

## Washington State Wetland Rating System

# for Eastern Washington Revised



Ecology Publication #04-06-015 May 2004

## WASHINGTON STATE WETLAND RATING SYSTEM

## for

## **EASTERN WASHINGTON**

## Revised

Ecology Publication # 04-06-015



Thomas Hruby
Washington State Department of Ecology

May 2004

For more information about the project or if you have special accommodation needs, contact:

Thomas Hruby
Department of Ecology
P.O. Box 47600
Olympia WA 98504
Telephone: (360) 407-7274

Email: thru461@ecy.wa.gov

Or visit our home page at www.ecy.wa.gov/programs/sea/shorelan.html

This report should be cited as:

Hruby, T. 2004. Washington State wetland rating system for eastern Washington – Revised. Washington State Department of Ecology Publication # 04-06-015.

If you require this publication in an alternate format, please contact the Department of Ecology Shorelands and Environmental Assistance Program at 360-407-6096 (voice) or TTY (for the speech or hearing impaired) 711 or 800-833-6388.

## TABLE OF CONTENTS

Preface	11
1. Introduction	1
2. Differences between the first edition and the revised edition	3
3. Rationale for the categories	5
3.1 Category I	5
3.2 Category II	8
3.3 Category III	10
3.4 Category IV	10
4. Overview for users	11
4.1 When to use the wetland rating system	11
4.2 How the wetland rating system works	11
4.3 General guidance for the wetland rating form	11
5. Detailed guidance for the rating form	20
5.1 Wetlands needing special protection	20
5.2 Classifying the wetland	21
5.3 Categorization based on functions	26
5.3 1 Potential and Opportunity for Performing Functions	27
5.3.2 Classifying Vegetation	29
5.3.3 Questions Starting with "D" (for Depressional Wetlands)	32
5.3.4 Questions Starting with "R" (for Riverine Wetlands)	44
5.3.5 Questions Starting with "L" (for Lake-fringe Wetlands)	51
5.3.6 Questions Starting with "S" (for Slope Wetlands)	55
5.3.7 Questions Starting with "H" (for Habitat Functions)	61
5.4 Categorization based on special characteristics	77
5.5 Rating the Wetland	86
References Cited	87
Appendix A – Members of technical review team	91
Appendix B – Analyzing the type of soil present in the wetland	92
Appendix C - Common non-native plants often found in Washington's wetland	nds 93
Appendix D – Section/Township/Ranges of Natural Heritage wetlands	94
Wetland Rating Form	19 pages

i

## **PREFACE**

This document is a revision of the "Washington State Wetland Rating System for Eastern Washington," published by the Department of Ecology in October 1991. The original document was published with the understanding that modifications would be incorporated as we increase our understanding of wetland systems, and as the rating system is used by many different people.

The need to revise the original version became apparent as we have learned more about how wetlands function and what is needed to protect them. Furthermore, several textual inconsistencies and ambiguities were identified that made a consistent application of the ratings by different people difficult. Before undertaking the revisions, comments were sought from a wide range of users of the rating system.

Where possible the comments we have received to date have been incorporated in this revision.

#### **ACKNOWLEDGEMENTS**

This document would not have been possible without the participation and help of many people. Special thanks go to the technical committee of wetland experts and planners from local governments who helped develop the objectives for the rating system, reviewed the many drafts of the document, and helped field test the method. The list of participants in the review team is found in Appendix A. We have also received valuable comments from many who took the time to review the draft sent out for public comment, and we wish to acknowledge their efforts. In addition, the staff at the department of Ecology who deal with wetlands also provided much needed review and criticism, especially the regional staff (Cathy Reed and Mark Schuppe in the Central Regional Office and Chris Merker in the Eastern Regional Office).

## 1. INTRODUCTION

The wetlands in Washington State differ widely in their functions and values. Some wetland types are common, while others are rare. Some are heavily disturbed while others are still relatively undisturbed. All, however, provide some functions and resources that are valued. These may be ecological, economic, recreational, or aesthetic. Managers, planners, and citizens need tools to understand the resource value of individual wetlands in order to protect them effectively.

There are many ways to understand the resource value of wetlands. The methods range from detailed scientific analyses that may require many years to complete, to the judgments of individual resource experts done during one visit to the wetland. Managers of our wetland resources, however, are faced with a dilemma. Scientific rigor is often time consuming and costly. Tools are needed to provide information on the functions and values of wetlands in a time- and cost-effective way. One way to accomplish this is with an analytical tool that categorizes wetlands by their important attributes or characteristics based on the collective judgment of regional experts. Such methods are relatively rapid but still provide some scientific rigor (Hruby 1999).

The Washington State Wetland Rating System categorizes wetlands based on specific attributes such as rarity, sensitivity to disturbance, and functions. In the first edition, the term "rating" was not used in a manner that is consistent with its definition in the dictionary, and this has caused some confusion. The method does not rate the wetlands and generate a relative estimate of value (e.g. high, medium, low). Rather, it is a categorization of wetlands based on specific criteria. The term "rating", however, is being kept in the title to maintain consistency with the previous edition. Some local jurisdictions have adopted the rating system in their critical areas ordinances, and a change in title may complicate the use of this revised edition by these jurisdictions.

This rating system was designed to differentiate between wetlands based on their sensitivity to disturbance, their significance, their rarity, our ability to replace them, and the functions they provide. The rating system, however, does not replace a full assessment of wetland functions that may be necessary to plan and monitor a project of compensatory mitigation.

The "rating" categories are intended to be used as the basis for developing standards for protecting and managing the wetlands to minimize further loss of their resource value. Some management decisions that can be made based on the rating include the width of buffers necessary to protect the wetland from adjacent development, the ratios needed to compensate for impacts to the wetland, and permitted uses in the wetland. The Department of Ecology is developing recommendations for such protective standards and these will be available in volume 2 of the "Best Available Science" report ("Freshwater Wetlands in Washington State: Volume 2 – Recommendations for protecting and managing wetlands," draft to be available in late spring of 2004).

The rating method identifies a category for vegetated wetlands and is primarily intended for use with wetlands identified using the State of Washington delineation method (WAC 173-22-035). It is also consistent with definition of wetlands used in the Federal Clean Water Act. Thus, it does not characterize many streambeds, riparian areas, and other valuable aquatic resources.

The rating system is not considered perfect, nor the final answer in understanding wetlands. It is however, based on the best information available at this time and meets the needs of "best available science" under the Growth Management Act. The development of the revised rating system involved the participation of a Technical Review Team consisting of wetland scientists and local planners from Eastern Washington. A draft was also sent out for broad review to local planners, wetland scientists and the general public. We anticipate that the method will be further modified over time as we keep increasing our understanding of the wetland resource.

The current version of the rating system was field tested and calibrated in over 90 wetlands throughout eastern Washington. Members of the Technical Review Team and wetland staff from the Department of Ecology visited each site during the spring of 2002 and rated the wetlands using both the old and the revised methods.

## 2. DIFFERENCES BETWEEN THE FIRST EDITION AND THE REVISED EDITION

In fine-tuning this version of the rating system the Department of Ecology is aware that many local governments are using the first edition, or some modified version of it, for managing their wetland resources. The Department's intention in revising the rating system has been to maintain the concept of four wetland categories, while adding refinements that reflect the progress made in understanding how wetlands function and are valued. Five of the original seven criteria for categorization (sensitivity to disturbance, rarity, Natural Heritage wetlands, ability to replace them, and the functions they provide) have been kept.

The other two original criteria for categorization, the presence of Threatened or Endangered (T/E) Species and "local significance," have been dropped. The requirements for managing and protecting T/E species in a wetland are very species specific. Categorizing a wetland as a Category I because it provides habitat for T/E species may result in recommendations that will not adequately protect the species. Recommendations on buffers and mitigation ratios that result from this categorization are too generic to adequately protect a single species. For example, an increase in mitigation ratios that is usually assigned to wetlands of a "higher" category does not necessarily protect a specific T/E species from impacts. Threatened and endangered species still need special protection, but this cannot be accomplished using the rating system.

Using "local significance" to determine a wetland category was also omitted from this edition because it is rarely if ever used. This criterion in the original edition of the rating system required that a local jurisdiction establish independent criteria for categorizing wetlands as an "I, II, or III." The teams reviewing the rating system judged that if local jurisdictions go to the trouble of identifying wetlands of local significance they will also establish standards for protecting and managing these special wetlands. The standards for protecting these wetlands can then be tailored to the specific values or functions that are of local significance.

Information, however, about the presence of T/E species and characteristics that are of local significance is still important in making decisions about a wetland. For this reason, the rating form contains questions about these characteristics of a wetland. Although the information is not used to establish a category, they are data necessary for anyone trying to make decisions about the wetland.

Changes have also been made in the categorization based on how well a wetland performs different functions. The first edition focused on habitat functions because more was known, at that time, about habitat than the hydrologic or "water quality" functions. Our understanding of the latter functions, however, has increased significantly in the last decade, and we are in a position to now include indicators of hydrologic and "water quality" functions in the questionnaire. The categorization based on functions is now equally based on habitat functions, the hydrologic functions (flood storage and reducing erosion), and the functions of water quality improvement (sediment retention, nutrient removal, and removal of toxic compounds). Much of the information on wetland functions used in this version of the rating system was derived from the data and knowledge developed during the "Washington State Wetland Functions Assessment

#### Project."

In the first edition of the rating system, wetlands with a high level of functions, but no other important attributes, could only rate a Category II or a Category III. In this edition, wetlands that are performing all three types of functions well can be rated a Category I. Conversely, wetlands performing all functions poorly are rated as a Category IV.

The Category IV rating based on how well a wetland functions has replaced the former criteria of Category IV based on isolation, size, and cover of invasive species. We now know that some small isolated wetlands are important in certain landscapes and should not be automatically rated as a Category IV.

#### The distribution of wetlands in different categories in the revised rating system

Data were collected at 90 wetlands to calibrate the revised rating system. At the same time, the wetlands were rated using the old system. The points assigned each question were calibrated to the scores and judgments of functioning developed for the Wetland Function Assessment Project (Hruby et al. 1999, Hruby et al. 2000). The thresholds (scores) for assigning categories, however, were chosen so the distribution of wetlands in the four categories remained roughly the same in the old and the revised system. Reviewers from local governments who participated in developing this draft did not want the relative proportion of wetlands in each category to change between the old and the revised versions. The following table compares the distribution of categories in the 90 reference wetlands using the old and the revised systems.

### **Number of Wetlands in Each Category**

Category	Old Rating System	Revised Rating System
I	15	13
II	42	36
III	33	35
IV	0	6

## 3. RATIONALE FOR THE CATEGORIES

This rating system is designed to differentiate between wetlands based on their sensitivity to disturbance, rarity, the functions they provide, and whether we can replace them or not. The emphasis is on rating highly those wetlands:

- where our ability to replace them is low,
- that are sensitive to adjacent disturbance,
- that are rare in the landscape,
- that perform many functions well,
- that are important in maintaining biodiversity.

The following description summarizes the rationale for including different wetland types in each category. As a general principle, it is important to note that wetlands of all categories have valuable functions in the landscape, and all are worthy of inclusion in programs for wetland protection.

#### 3.1 CATEGORY I

Category I wetlands are those that 1) represent a unique or rare wetland type; or 2) are more sensitive to disturbance than most wetlands; or 3) are relatively undisturbed and contain ecological attributes that are impossible to replace within a human lifetime; or 4) provide a high level of functions. We cannot afford the risk of any degradation to these wetlands. Generally, these wetlands are not common and make up a small percentage of the wetlands in the region. Of the 90 wetlands used to field test the current rating system only 13 (14%) were rated as a Category I. In eastern Washington the following types of wetlands are Category I.

Alkali wetlands - Alkali wetlands are characterized by the occurrence of shallow saline water. In eastern Washington these wetlands contain surface water with specific conductance that exceeds 3000 micromhos/cm. These wetlands provide the primary habitat for several species of migrant shorebirds and are also heavily used by migrant waterfowl. They also have unique plants and animals that are not found anywhere else in eastern Washington. For example, the small alkali bee that is used to pollinate alfalfa and onion for seed production lives in alkali systems. It is a valuable natural resource for agriculture in the western U.S. and especially in eastern Washington (Delaplane and Mayer, 2000). (Note: The "regular" bees used to pollinate fruits and vegetables are generally too large to pollinate the small flowers of these commercially important plants).

The salt concentrations in these wetlands have resulted from a relatively long-term process of groundwater surfacing and evaporating. These conditions cannot be easily reproduced through compensatory mitigation because the balance of salts, evaporation, and water inflows are hard to reproduce, and to our knowledge has never been tried. Alkali wetlands are also rare in the landscape of eastern Washington. Of the several

hundred wetlands that were surveyed and visited as part of the function assessment project and the revisions to the rating system, only nine could be classified as alkali.

Alkali wetlands are placed into Category I because they probably cannot be reproduced through compensatory mitigation and are relatively rare in the landscape. No information was found on any attempts to create or restore alkali wetlands. Any impacts to alkali wetlands will, therefore, probably result in a net loss of their functions and values.

<u>Natural Heritage Wetlands</u> – Wetlands that are identified by scientists of the Washington Natural Heritage Program/DNR as high quality, relatively undisturbed wetlands, or wetlands that support state Threatened, or Endangered plant species are rated a Category I.

Extremely high quality, relatively undisturbed examples of wetlands are very uncommon in eastern Washington. By categorizing these wetlands as Category I, we are providing a high level of protection to the undisturbed character of these remaining high quality wetlands. Examples of undisturbed wetlands help us to understand natural wetland processes. Furthermore, the presence of rare plants in a wetland indicates unique habitats that might otherwise not be identified through the rating system. Rare plant populations are also sensitive to disturbance, particularly activities that result in the spread of invasive species.

The Washington Natural Heritage Program of the Department of Natural Resources (DNR) has identified important natural plant communities and species that are very sensitive to disturbance or threatened by human activities, and maintains a database of these sites.

"These natural systems and species will survive in Washington only if we give them special attention and protection. By focusing on species at risk and maintaining the diversity of natural ecosystems and native species, we can help assure our state's continued environmental and economic health." (DNR <a href="http://www.dnr.wa.gov/nhp/index.html">http://www.dnr.wa.gov/nhp/index.html</a>, accessed October 1, 2002)

**<u>Bogs</u>** - Relatively undisturbed bogs are category I wetlands because they are sensitive to disturbance and impossible to re-create through compensatory mitigation.

Bogs are low nutrient, acidic wetlands that have organic soils, and whose water regime is based on precipitation. They are rare, sensitive habitats with an irregular distribution in eastern Washington. The chemistry of bogs is such that changes to the water regime or water quality of the wetland can easily alter its ecosystem. The plants and animals that grow in bogs are specifically adapted to such conditions and do not tolerate changes. Immediate changes in the composition of the plant community often occur after the water regime changes. Minor changes in the water regime or nutrient levels in these systems can have major adverse impacts on the plant and animal communities (e.g. Grigal and Brooks, 1997).

In addition to being sensitive to disturbance, bogs are not easy to re-create through compensatory mitigation. Researchers in Northern Europe and Canada have found that restoring bogs is difficult, specifically in regard to plant communities (Grosvermier et al. 1995, Schouwenaars 1995, Schrautzer et al. 1996), water regime (Grootjans and van Diggelen 1995, Schouwenaars 1995) and/or water chemistry (Wind-Mulder and Vitt 2000). In fact, restoration may be impossible because of changes to the biotic and abiotic properties (Shouwenaars 1995, Schrautzer et al. 1996).

Furthermore, bogs form extremely slowly, with organic soils forming at a rate of about one inch per 50 years in eastern Washington (Rigg 1958).

Many bogs/fens observed in Washington have been degraded through modification of their water regime and reductions in species diversity and integrity. All remaining relatively undisturbed bogs need a high level of protection. Nutrient poor wetlands, such as bogs, have a higher species richness, many more rare species, and a greater range of plant communities than nutrient rich wetlands (review in Adamus and Brandt 1990). They are, therefore, more important than would be accounted for using a simple assessment of wetland functions (Moore et al. 1989).

## Mature and Old-growth Forested Wetlands with Slow Growing Trees –

Mature and old-growth forested wetlands over ¼ acre in size dominated by slow growing native trees are "rated" as Category I because these wetlands cannot be easily replaced through compensatory mitigation. A mature forest of slow growing trees may require a century or more to develop, and the full range of functions performed by these wetlands may take even longer.

These forested wetlands are also important because they represent a second "priority habitat" as defined by the state department of Fish and Wildlife. "*Priority habitats* are those habitat types or elements with unique or significant value to a diverse assemblage of species." (Washington State Department of Fish and Wildlife (WDFW), <a href="http://wdfw.wa.gov/hab/phshabs.htm">http://wdfw.wa.gov/hab/phshabs.htm</a>, accessed October 15, 2002). NOTE: All wetlands are categorized as a priority habitat by the WDFW. Forested wetlands, therefore, represent two priority habitats that coincide.

Wetland species considered to be "slow-growing" and native in eastern Washington are western red cedar (*Thuja plicata*), Alaska yellow cedar (*Chamaecyparis nootkatensis*), pine spp. mostly "white" pine (*Pinus monticola*), western hemlock (*Tsuga heterophylla*), Oregon white oak (*Quercus garryana*) and Englemann spruce (*Picea engelmannii*).

Forests with stands of Aspen – Aspen stands in a forest over ¼ acre are "rated" as Category I because their contribution as habitat far exceeds the small acreage of these stands and relatively small number of stems (Hadfield and Magelssen 2004). Furthermore a mature stand of aspen and its underground root system may be difficult to reproduce. Regeneration of aspen stands by sexually produced seeds is an unusual phenomenon (Romme et al. 1997).

Aspen stands are also important because they represent a second "priority habitat" as defined by the state department of Fish and Wildlife. "*Priority habitats* are those habitat types or elements with unique or significant value to a diverse assemblage of species." (Washington State Department of Fish and Wildlife (WDFW), <a href="http://www.wa.gov/wdfw/hab/phslist.htm">http://www.wa.gov/wdfw/hab/phslist.htm</a>, accessed October 15, 2002). NOTE: All wetlands are categorized as a priority habitat by the WDFW. Wetlands with aspen stands, therefore, represent two priority habitats that coincide.

Wetlands That Perform Many Functions Very Well - Wetlands scoring 70 points or more (out of 100) on the questions related to functions are Category I wetlands.

Not all wetlands function equally well, especially across the suite of functions performed. The field questionnaire was developed to provide a method by which wetlands can be categorized based on their relative performance of different functions. Wetlands scoring 70 points or more were judged to have the highest levels of function. Wetlands that provide high levels of all three types of functions (water quality improvement, hydrologic functions, and habitat) are also relatively rare. Of the 90 wetlands used to calibrate the rating system in eastern Washington, only 12 (13%) scored 70 points or higher. NOTE: There were 13 Category I wetlands overall in the 90 used to calibrate the method: 12 were categorized based on function and 1 because it was an alkali wetland.

The questionnaire on wetland functions is based on the six-year effort to develop detailed methods for assessing wetland functions both in eastern and western Washington. These methods currently represent the "best available science" in rapid assessments of wetland functions.

#### 3.2 CATEGORY II

Category II wetlands are 1) forested wetlands in the flood plains of rivers, or 2) mature or old-growth forested wetlands containing fast growing trees, or 3) relatively undisturbed vernal pools present within a mosaic of other wetlands, or 4) wetlands with a moderately high level of functions. These wetlands are difficult, though not impossible, to replace, and provide high levels of some functions. These wetlands occur more commonly than Category I wetlands, but still need a relatively high level of protection. Thirty-six out of 90 wetlands were categorized as II's during the field testing and calibration of this rating system.

## Forested Wetlands in the Floodplains of Rivers

Forested wetlands are an important resource in the floodplains of rivers, especially in the areas through which the river may flow regularly (often called the channel migration zone). These wetlands are rated Category II, at a minimum, because the questionnaire on functions does not adequately capture their unique role in the ecosystem. Trees in the floodplains are critical to the proper functioning and the dynamic natural processes of rivers. Please note, however, that many forested wetlands in floodplains that have structurally complex habitats may actually be a Category I based on the functions.

Trees in floodplains "are a primary factor influencing channel form, creating the pools, riffles and side channels that are essential habitat for many fish and other aquatic species. Erosion is buffered by tree roots and large organic debris introduced into channels through erosion and windfall. Large woody debris forms stable associations when trapped within side channels, and functions to minimize bank erosion, dissipate channel energy, meter flow down the side channels, create localized rearing and flood refuge areas, and contribute to the stabilization of the main river channel." (Gorsline, J. <a href="http://www.brinnoninfo.com/channelmigration.htm">http://www.brinnoninfo.com/channelmigration.htm</a>, accessed October 15, 2002).

## Mature and Old-growth Forested Wetlands with Fast Growing Trees

Mature and old-growth forested wetlands over ¼ acre in size dominated by fast growing native trees are "rated" as Category II because they are hard to replace within the time-frame of most regulatory activities. The time needed to replace them is shorter than for forests with slow growing trees, but still significant. These forested wetlands are also important because they represent a second "priority habitat" as defined by the Washington state Department of Fish and Wildlife. NOTE: All wetlands are categorized as a priority habitat by the WDFW. Forested wetlands, therefore, represent two priority habitats that coincide.

Native fast-growing wetland trees include:

Alders – Red (*Alnus rubra*), Thin-leaf (*A. tenuifolia*); Cottonwoods – Narrow-leaf (*Populus angustifolia*), Black (*P. balsamifera*); Willows- Peach-leaf (*Salix amygdaloides*), Sitka (*S. sitchensis*), Pacific (*S. lasiandra*); and Aspen - (*Populus tremuloides*) Water Birch (*Betula occidentalis*)

<u>Vernal Pools</u> – Vernal pools, or "rainpools," located in a landscape with other wetlands and that are relatively undisturbed during the early spring are rated Category II because the questionnaire on functions does not adequately capture their unique role in the ecosystem.

Vernal pool ecosystems are formed when small depressions in the scabrock or in shallow soils fill with snowmelt or spring rains. They retain water until the late spring when reduced precipitation and increased evapotranspiration lead to a complete drying out. The wetlands hold water long enough throughout the year to allow some strictly aquatic organisms to flourish, but not long enough for the development of a typical wetland environment (Zedler 1987).

The Washington Natural Heritage Program (WNHP) has recognized the vernal pool ecosystem as an important component of Washington's Natural Area System. Vernal pools in the scablands are the first to melt in the early spring. This open water provides areas where migrating waterfowl can find food while other, larger, bodies of water are still frozen. Furthermore, the open water provides areas for pair bonding in the waterfowl (R. Friesz, WDFW, personal communication). Thus, vernal pools in a landscape with other wetlands provide an important habitat function for waterfowl that requires a relatively high level of protection. This is the reason why relatively undisturbed vernal pools in a mosaic of other wetlands are Category II, and isolated undisturbed vernal pools are Category III.

Wetlands That Perform Functions Well - Wetlands scoring between 51-69 points (out of 100) on the questions related to the functions present are Category II wetlands. Wetlands scoring 51-69 points were judged to have relatively high levels of function for most functions, or performed one group of functions very well and the other two moderately well.

### 3.3 CATEGORY III

Category III wetlands are 1) vernal pools that are isolated, and 2) wetlands with a moderate level of functions (scores between 30 -50 points). Wetlands scoring between 30 -50 points generally have been disturbed in some ways, and are often smaller, less diverse and/or more isolated from other natural resources in the landscape than Category II wetlands.

#### 3.4 CATEGORY IV

Category IV wetlands have the lowest levels of functions (scores less than 30 points) and are often heavily disturbed. These are wetlands that we should be able to replace, and in some cases be able to improve. However, experience has shown that replacement cannot be guaranteed in any specific case. These wetlands may provide some important functions, and should to some degree be protected.

## 4. OVERVIEW FOR USERS

### 4.1 WHEN TO USE THE WETLANDS RATING SYSTEM

The rating system is designed as a rapid screening tool to categorize wetlands for use by agencies and local governments in protecting and managing wetlands. It should be used only on vegetated wetlands as defined using the delineation procedures in WAC 173-22-80. The rating system does not try to establish the values present in a wetland; it only helps to identify its sensitivity, rarity, and functions.

Two versions of the rating system have been developed, one for eastern Washington and one for western. This broad division of the state into east and west may not reflect all regional differences in the importance of wetlands. It may, therefore, be necessary to expand the type of wetlands categorized based on special characteristics. Developing the concept of "wetlands of local significance" is recommended where local governments need to provide a level of protection to local wetlands that would not be otherwise provided by the rating system.

### 4.2 HOW THE WETLAND RATING SYSTEM WORKS

The first edition of the rating system had two forms that needed to be filled out, the "office" form and the "field" form. This revision only has one form, the "rating" form. The information that was incorporated in the "office" form is now included on the first page of the rating form.

The Wetlands Rating Form attached at the end of this document asks the user to collect information about the wetland in a step-by-step process. We recommend careful reading of the guidance before filling out the form. The wetland rating can be based on different criteria, so it is important to fill out the entire rating form. Since a wetland may rate a different category for each criterion, it is the "highest" that applies to the wetland. "Highest" here is defined as the most protective.

#### 4.3 GENERAL GUIDANCE FOR THE WETLAND RATING FORM

## **Land-owner's Permission**

It is important to obtain permission from the land owner(s) before going on their property.

## **Time Involved**

The time necessary to rate wetlands will vary from as little as fifteen minutes to several hours. Larger sites with dense brush may involve strenuous effort. Several of the rating questions are best answered by using aerial photographs, topographic maps, other documents, or a combination of these resources with field observations.

## **Experience and Qualifications Needed**

It is important that the person completing the rating have experience and/or education in the identification of natural wetland features, indicators of wetland function, vegetation classes, and some ability to distinguish between different plant species. We recommend that qualified wetland consultants or wetland experts be used to rate most sites, particularly the larger and more complex ones.

## **Identifying the Boundaries of Wetlands for Rating**

First, determine the location and approximate boundaries of the wetland during the site visit. A precise delineation of the wetland, however, is not necessary to complete data collection, unless this information is required for another part of your project. It is often useful to have a map or aerial photograph on which the approximate boundaries of the wetland can be drawn. This boundary, however, will need to be verified in the field. A determination of the boundary that is not verified by a field survey may result in a different rating. This is especially true in forested wetlands where the boundaries are difficult to determine from aerial photographs.

The entire wetland within the delineated boundary is to be rated. Small areas within a wetland (such as the footprint of an impact) cannot be rated separately. The rating method is not sensitive enough, or complex enough, to allow division of a wetland into sub-units based on level of disturbance, property lines, or vegetation patterns. Furthermore, users of the rating system are not asked to subdivide a wetland into different wetland classes (hydrogeomorphic (HGM) classes, see p. 21) as is done in the function assessment methods. A wetland with several different wetland classes within its boundary is treated as one unit for the purpose of rating. The second page of the rating form provides guidance on which questions to use for wetlands having several HGM classes within its boundary.

## <u>Identifying Boundaries of Large Contiguous Wetlands in Valleys</u>

Wetlands can often form large contiguous areas that extend over hundreds of acres. This is especially true in river valleys where there may be some surface water connection between all areas of the floodplain or along the shores of a lake. In these situations the initial task is to identify the wetland "unit" that will be rated. For the purposes of the rating system, a large contiguous area of wetland can be divided into smaller units using the criteria described below.

The guiding principle for separating a vegetated wetland into different units is changes in the water regime of the wetland. Boundaries between different units should be set at the point where the volume, flow, or velocity of the water changes rapidly, whether created by natural or human-made features. The following sections describe some common situations that might occur. The criteria for separating wetlands into different units for rating are based on the observations made during the field work undertaken to calibrate both the rating system and the methods for assessing wetland functions. They reflect the collective judgment of the teams of wetland experts that developed and calibrated the methods.

#### Examples of Changes in Water Regime

- Berms, dikes, cascades, rapids, falls, culverts, and other features that change flow, volume, or velocity of water over short distances.
- The presence of drainage ditches that significantly reduce water detention in one area of a wetland.

### **Wetlands in a Corridors with Constrictions**

Wetlands in depressions along stream or river corridors may contain constrictions where the wetland narrows between two or more depressions. The key consideration is the direction of flow through the constriction. If the water moves back and forth freely it is not a separate unit. If the flow is unidirectional, down-gradient, with an elevation change from one part to the other, then a separate unit should be created. The justification for separating wetlands into units increases as the flow between two areas becomes more unidirectional and has a higher velocity. Constrictions can be natural or man-made (e.g. culverts). (Figure 1)

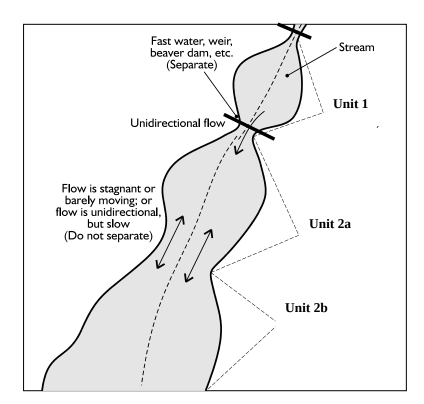
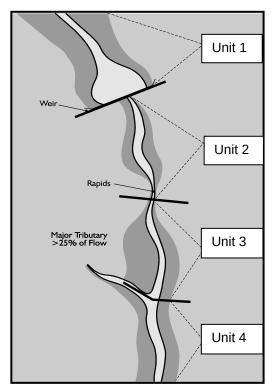


Figure 1. Determining wetland units for rating along a stream corridor with constrictions. Units 2a and 2b should be rated as one larger unit.

## **Wetlands Associated with Streams or Rivers**



In eastern Washington, linear wetlands contiguous with a stream or river may be broken into units at the point where the wetland vegetation 1) disappears and is replaced with unvegetated bars, 2) becomes narrow for at least 100 (40 m) feet along the stream corridor, or 3) where the water regime changes. A narrow band of vegetation is defined as one that is less than 5 feet in width. Figures 2 and 3 present diagrams of how riverine wetlands might be separated into different units based on changes in water regime and width of vegetation.

Figure 2: Determining wetland units in a riverine system based on changes in water regime.

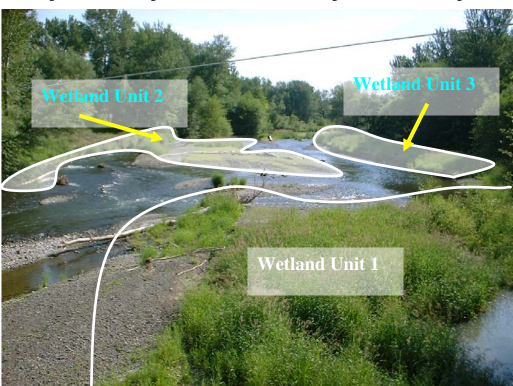


Figure 3: Determining wetland units in a riverine setting based on breaks in vegetation.

In cases when a wetland contains a stream or river, you must also decide if the stream or river is a part of the wetland. Use the following guidelines to make your decision:

Wetland on one side only — If the wetland area is contiguous to, but only on one side of, a river or stream, don't include the river as a characteristic of the wetland for rating.

Wetland on both sides of a wide stream or river — If there is a contiguous vegetated wetland on both sides of a river where the unvegetated channel is greater than 17 ft. (5m), consider each side as a separate unit. (see Figure 3 above)

Wetland on both sides of a narrow river or stream — If the river or stream has an unvegetated channel less than 17 feet (5 m) wide, and there is a contiguous vegetated wetland on both sides, treat both sides together as one unit and include the river or stream as a characteristic of the wetland.

## Wetlands in a Patchwork on the Landscape (Mosaic)

If the wetland being categorized is in a mosaic of wetlands, the entire mosaic **should be considered one unit** when:

- Each patch of wetland is less than 1 acre (0.4 hectares), and
- Each patch is less than 100 ft (30 m) apart, on the average, and
- The areas delineated as vegetated wetlands are more than 50% of the total area of both wetlands and uplands, or wetlands, open water, and river bars.

If these criteria are not met, each area should be considered as an individual unit (see Figure 4).

NOTE: One of the most common "patchwork" landscapes in eastern Washington is one formed by riparian wetlands in the floodplains of rivers and streams. In this landscape, vegetated wetlands, as defined by the delineation manual, are interspersed with "uplands" of cottonwood or willow. In this case use the criteria above. Treat the entire area as a wetland if the areas that meet the criteria for wetlands are greater than 50% of the total area. In this landscape the cottonwoods growing outside the wetland patches should be included as features of the wetland. Such wetlands should be treated as riparian forested wetlands for the purpose of rating them (see p. 86).

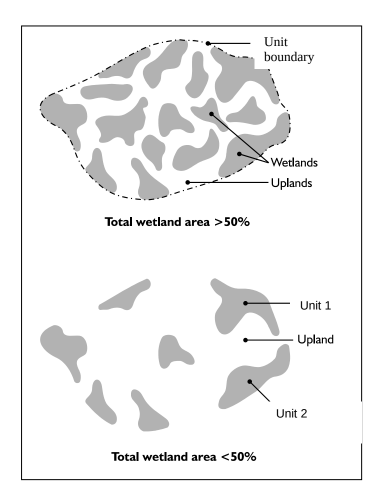


Figure 4: Determining unit boundaries when wetlands are in small patches.

## <u>Identifying Boundaries Along the Shores of Lakes or Reservoirs (Lakefringe wetlands)</u>

Lakes or reservoirs will often have a fringe of wetland vegetation along their shores. Different areas of this vegetated fringe can be categorized separately if there are gaps where the wetland vegetation disappears or where the band of vegetation is very narrow. Use the following criteria for separating different units along a lakeshore.

NOTE: If the open water is less than 20 acres, the entire area (open water and any other vegetated areas) is considered as <u>one</u> wetland unit, and it is a depressional or riverine wetland.

- 1. Only the vegetated areas along the lake shore are considered part of the wetland unit for the rating system. Open water between areas of vegetation is considered to be part of the lake.
- 2. If only some parts of the circumference of a lake are vegetated, separate the vegetated parts into different units at the points where the wetland vegetation thins out to less than a foot in width for at least 33ft (10m). (Figure 5)

Unit 2

Unit 1

Break in wetland vegetation

Figure 5: Break in wetland vegetation along the shore of a lake that separates the wetlands into two units for rating.

### **Wetlands Bisected by Human-Made Features**

When a wetland is divided by a human-made feature, for example a road embankment, the wetland should <u>not</u> be divided into different units if there is a <u>level</u> surface-water connection between the two parts of the wetland. Water should be able flow equally well between the two areas. For example, if there is a wetland on either side or a road with a culvert connecting the two, and both sides of the culvert are partially or completely underwater, the wetland should be rated as one. Make the down gradient wetland a separate unit, however, if the bottom of the culvert is above the high water marks in the receiving wetland, or the high-water marks on either side differ by more than 6 inches in elevation.

## Cases when a Wetland Should Not be Divided

Differences in land uses within a wetland should not be used to define units, unless they coincide with the circumstances described above. For example, if half a wetland has been recently cleared for farming and the other half left intact, the entire area functions as, and should be categorized as, one unit.

## Large Wetlands where only part of the Wetland is Forested or a Bog

Large wetlands may be rated as Category I because they contain a smaller area of bogs or slow-growing forest. If the entire wetland (including the bog and forested areas) scores between 30 and 69 points for its functions (scores for a Cat II or Cat III wetland), it may be possible to assign a dual rating to the wetland (e.g. Category I/II). Table 1 identifies the cases when dual ratings are possible.

Table 1: Situations where dual ratings may be possible.

Rating Based on Special Characteristics	Score for Functions >= 70	Score for Functions 51-69	Score for Functions 30-50
Cat. I bog	Not possible – Cat. I	I/II	I/III
Cat II bog	Not possible – Cat. I	Not possible – Cat. II	II/III
Cat. I forest	Not possible – Cat. I	I/II	I/III

To develop a dual rating you will need to establish a boundary within the wetland that clearly establishes the area that is the Category I bog or forest. If you are unable to clearly map the boundaries between the forest or bog and the rest of the wetland it may be impossible to assign a dual rating.

<u>Dual ratings are acceptable only in the case a wetland contains a small area of bog or slow-growing forest.</u> Wetlands that are a category I for other reasons cannot be split.

The criteria to be used in establishing the boundary between the Category I part of a wetland and the part that is either Category II or III are as follows:

- 1. For wetland areas that are Category I as a result of the presence of a forest, the boundary between categories should be set at the edge of the forest.
- 2. For wetland areas that are Category I because they are bogs, the boundary between categories should be set where the characteristic bog vegetation changes (i.e. most of the plants that are specifically adapted to bogs are replaced with the more common wetland species) and/or where the organic soils become shallow (less than 16 inches).

## **Very Small Wetlands**

Users of the rating system often question the effectiveness of the method at rating wetlands that are ¼ acre or less. One tree or shrub may be all that is needed in a small wetland to score points on the data sheet for certain questions. The data collected during the calibration of the method, however, indicate that wetlands smaller than a quarter acre can be rated accurately. The smallest wetlands rated during the calibration were about 1/10 acre in size (see Figure 7 for a example of a small wetland that is about 1/10 acre in size), and all were judged by the field teams to be adequately characterized using the method. Vernal pools were found that were even smaller than this, on the order of 100-200 square feet. These however, were not rated based on their functions using questions about the structure of the wetland.

At present, the accuracy of the ratings has not been tested for wetlands smaller than 1/10 acre, but it may be applicable to even smaller wetlands because the rating of most functions is not dependent on the size or number of characteristics in the wetland. The scoring for the "water quality" functions is independent of size because the functions are rated on the "potential" per unit area. For example the ability of a square yard of organic soil in a wetland to remove nitrogen is not dependent of the size of the wetland. A square

yard of soil in a wetland of 1/10 acre can be just as effective as a square yard in a large wetland if it undergoes seasonal ponding.

The same is true for the hydrologic functions. A small wetland that stores 3 ft of water during a flooding event is more effective, on a per acre basis, than a large wetland that stores only 1ft. The larger wetland may store a larger volume overall, but it is the volume per unit area that needs to be characterized. Impacts to wetlands are usually calculated by area. For example, an impact to 1/10 acre of a wetland that stores 3 ft of water needs to be mitigated by replacing a similar amount of storage (i.e. 3 ft over 1/10 acre). It makes no difference if the wetland impacted is ½ acre, 10 acres, or 100 acres in size.

Very small wetlands may not provide good habitat for some of the larger wildlife species such as otter or beaver, but they are known to provide critical habitat for many smaller species. For example, amphibians were found using and breeding in wetlands as small as 270 ft<sup>2</sup> in the Palouse region of northern Idaho (Monello and Wright 1999). Vernal pools as small as 200 ft<sup>2</sup> are used by migrating waterfowl in the Columbia Basin (R. Friesz, personal communication, also droppings of waterfowl were observed around the edges of the vernal pools shown in Figures 38 and 39).

Thus, very small wetlands may be less important for large wildlife but more important for smaller wildlife. Since the methods were judged to be accurate for wetlands as small as a 1/10 of an acre, the review team and the department of Ecology staff decided not to develop a separate rating system for very small wetlands less than 1/10 acre in size.

## 5. DETAILED GUIDANCE FOR THE RATING FORM

This chapter provides detailed guidance for answering the questions on the wetland rating form. The questions are listed in the order they appear on the form. Results from each section should be summarized in the spaces provided on the first page of the form.

#### 5.1 WETLANDS NEEDING SPECIAL PROTECTION

Some wetlands may have characteristics, conditions, or values that are protected by laws or regulations in addition to the Critical Areas Ordinance or the State and Federal Clean Water Acts. Questions A1-A4 will help you identify whether the wetland being rated also needs to be protected based on laws that are outside the scope of this rating system.

## **Questions A1 - 4.** Check List for Wetlands That Need Special Protection, and That Are Not Included in the Rating

A1. Has the wetland been documented as a habitat for any federally listed Threatened or Endangered plant or animal species (T/E species)?

For the purposes of this rating system, "documented" means the wetland is on the appropriate state or federal database. Contact the U.S Fish and Wildlife Service or the State Department of Fish and Wildlife.

A2. Has the wetland been documented as habitat for any State listed Threatened or Endangered plant or animal species?

For the purposes of this rating system, "documented" means the wetland is on the appropriate state database. Contact the Washington State Department of Fish and Wildlife or the Natural Heritage Program at the Department of Natural Resources for this information.

A3. Does the wetland contain individuals of Priority species listed by the WDFW for the state?

There are 40 vertebrate species, 28 invertebrate species, and 14 species groups currently on the PHS List. These constitute about 16% of Washington's approximately 1000 vertebrate species and a fraction of the state's invertebrate fauna. The current list of priority species can be found on the state Fish and Wildlife Department web page <a href="http://www.wa.gov/wdfw/hab/phslist.htm">http://www.wa.gov/wdfw/hab/phslist.htm</a>.

A4. Does the wetland have a local significance in addition to its functions?

Local jurisdictions may have classified the wetland using criteria specific to the jurisdiction. For example, the wetland has been identified in the Shoreline Master Program, the Critical Areas Ordinance, or in a local management plan as having special significance.

#### 5.2 CLASSIFYING THE WETLAND

Scientists have come to understand that wetlands can perform functions in different ways. The way wetlands function depends to a large degree on hydrologic and geomorphic conditions (Brinson 1993). Because of these differences among wetlands, a new way to group, or classify, them has been developed. This new classification system, called the Hydrogeomorphic (HGM) Classification, groups wetlands into categories based on the geomorphic and hydrologic characteristics that control many functions. This revision to the rating system incorporates the new system as part of the questionnaire for characterizing a wetland's functions.

The rating system uses only the highest grouping in the classification (i.e. wetland class). Wetland classes are based on geomorphic setting such as riverine or depressional. The more detailed methods for assessing wetland functions developed for eastern and western Washington (Hruby et al. 1999, Hruby et al. 2000) refine this classification and subdivide some of the classes further. The categorization of functions developed for this rating system, however, does not require the level of detail necessary in an assessment.

A classification key is provided with the rating form to help you identify whether the wetland is riverine, depressional, slope, or lake-fringe. The "tidal" and "flats" classes are not needed in eastern Washington because these types of wetlands have not been found in this region. The key contains five questions that need to be answered sequentially starting with the first. The following section describes the criteria for identifying classes in more detail than found on the key.

## **Question 1: Lake-fringe (Lacustrine-fringe) Wetlands**

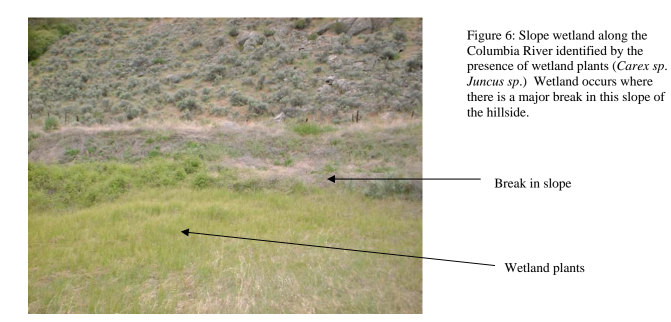
Lake-fringe wetlands are separated from other wetlands based on the area and depth of open water present. If the area of open water next to a vegetated wetland is larger than 20 acres (8 hectares), and more than 10 feet deep (3m) over 30% of the open water areas, the wetland is considered to be "lake-fringe." These criteria were developed as part of the project to assess wetland functions in eastern Washington (Hruby et al. 2000), and differ slightly from the criteria of lacustrine wetlands in the Cowardin classification (Cowardin et al. 1979).

Wetlands found along the shores of large reservoirs such as those found behind the dams along the major rivers (e.g. Columbia, see figure 5) are considered to be lake-fringe. Although the area was once a river valley, the wetlands along the shores of the reservoirs function more like "lake" wetlands rather than "river" wetlands. The technical team revising the rating system decided to include wetlands along the shores of reservoirs as lake-fringe if they meet the thresholds for open water and depth.

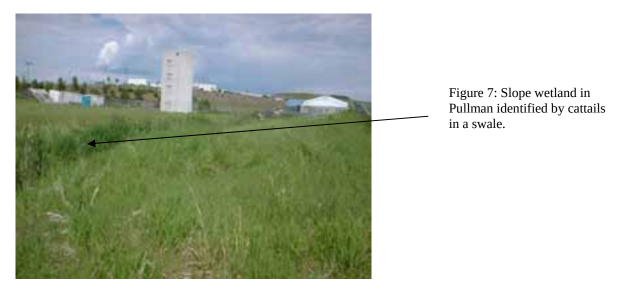
## **Question 2: Slope Wetlands**

Slope wetlands occur on hill or valley slopes where groundwater "daylights" and begins running along the surface, or immediately below the soil surface. Water in these wetlands flows only in one direction (down the slope) and the gradient is steep enough that the water is not impounded. The "downhill" side of the wetland is always the point of lowest elevation in the wetland. Figure 6 shows a slope wetland along the Columbia

River where groundwater seeps to the surface at a point where the slope of the hillside changes.



Some slope wetlands can only be identified by their vegetation. For example, in the Palouse region, you may find a small swale that collects groundwater percolating through the loess (windblown) soils. The only indication that a wetland is present is the stand of cattails growing in the swale (Figure 7). Such swales are not considered to be "riverine" wetlands because there are no indications of a channel with defined banks nor indications of "overbank" flooding.



Slope wetlands are distinguished from riverine wetlands by the lack of a defined stream bed with banks that can overflow during floods or high water. Slope wetlands may develop small rivulets along the surface, but they serve only to convey water away from the slope wetland.

## **Question 3: Riverine Wetlands**

Riverine wetlands are those found in a valley or stream channel where they can be inundated by overbank flooding from the river or stream. They lie in the active floodplain of a river, and have important links to the water dynamics of the river or stream. The distinguishing characteristic of riverine wetlands in Washington is that they are frequently flooded by overbank flow from the stream or river. The flood waters are a major environmental factor that structures the ecosystem in these wetlands and control its functions.

In eastern Washington the technical committee reviewing the rating system decided that the frequency of overbank flooding needed to call a wetland "riverine" is at least once in 10 years (10 yr. "return" frequency). This is in contrast to western Washington where a wetland has to be flooded at least once every two years to be considered "riverine." The decision to reduce the flooding frequency for riverine wetlands is based on the observations that the region is often subject to periods of drought that may last several years. In periods of drought, wetlands that are an integral part of the river system may not get flooded. Even during periods of drought, however, they still function as an integral part of the river system because they are connected to the underground flows in the valley (hyporheic flows).

Most riverine wetlands in eastern Washington are relatively easy to identify because they lie directly within the channel as vegetated bars (Figure 8), vegetated channels (Figure 9), or are old oxbows within the floodplain (Figure 10). The riverine wetlands in the northeastern part of the state (Ferry, Stevens, Pend Oreille Counties) may be harder to identify because the broad valleys there were formed by glaciers rather than the existing rivers. The valley around Colville for example, is, or used to be, all wetland. These wetlands, however, are mostly slope wetlands rather than riverine. The floodplain of the Colville River is a narrow band within the much larger valley created by the glaciers.



Figure 8: Vegetated river bars on the Touchet River that are classified as Riverine wetlands.

Impoundment created by a beaver dam has increased the amount of open water in this wetland.



Figure 9: Riverine wetland in the Palouse where the entire channel is vegetated between the banks and a wetland. This channel has only seasonal flow. It is dry by late summer.



Figure 10: Oxbow wetland on the Colville River that is classified as Riverine.

## **Question 4: Depressional Wetlands**

Depressional wetlands occur in depressions where elevations within the wetland are lower than in the surrounding landscape. The shapes of depressional wetlands vary, but in all cases, the movement of surface water and shallow subsurface water is toward the lowest point in the depression. The depression may have an outlet, but the lowest point in the wetland is somewhere within the boundary, not at the outlet.

Depressional wetlands can sometimes be hard to identify because the depression in which they are found are not very evident. By working through the key it may not be necessary to look at topographic maps, or try to identify that the lowest point of the wetland is in the middle. If a wetland has surface ponding, even if only for a short time, and is not lake-fringe or riverine it can be classified as depressional. Vernal pools shown in Figures 38 and 39, and the Alkali wetlands shown in Figures 40 and 41 are all depressional wetlands.

A depressional wetland where there is no surface ponding such as a bog without any open water can be hypothesized to exist. Such a wetland may be difficult to differentiate from

a slope wetland, but is probably rare in eastern Washington. All of the depressional wetlands seen as part of the function assessment project and the revisions to the rating system have had some surface water ponding during part of the year.

## **Question 5: Wetland Is Hard to Classify**

Sometimes it is hard to determine if the wetland meets the criteria for a specific wetland class. You may find characteristics of several different hydrogeomorphic classes within one wetland boundary. For example, seeps at the base of a slope often grade into a riverine wetland, or a small stream within a depressional wetland has a zone of flooding along its sides that would be classified as riverine.

If you have a wetland with the characteristics of several HGM classes present within its boundaries use the Table 2 to identify the appropriate class to use for rating. Use this table only if the area encompassed by the "recommended" class is at least 10% of the total area of wetland being rated. For example, if a slope wetland grades into a riverine wetland and the area of the riverine wetland is ¼ of the total use the questions for riverine wetlands. However, if the area that would be classified as riverine is less than 10% (e.g. 0.5 acres out of a total wetland area of 10 acres) use the questions for the slope wetlands.

Table 2: Classification of wetlands with multiple hydrogeomorphic classes for the purpose of rating.

HGM Classes Within One Delineated Wetland Boundary	Class to Use in Rating if area of this class > 10% total
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake-fringe	Lake-fringe
Depressional + Riverine	Depressional
Depressional + Lake-fringe	Depressional

If you are still unable to determine which of the above criteria apply to your wetland, or you have more than two HGM classes within a wetland boundary, classify the wetland as depressional for the rating. Complicated wetlands that have been found in eastern Washington during the calibration of the method have always had some features of depressional wetlands, and thus, could be classified as depressional.

#### 5.3 CATEGORIZATION BASED ON FUNCTIONS

The functions that a wetland performs are characterized by answering a series of questions that note the presence, or absence, of certain indicators. Indicators are easily observed characteristics that are correlated with quantitative or qualitative observations of a function (Hruby et al. 2000). Most indicators are fixed characteristics that describe the structure of the ecosystem or its physical, chemical, and geologic properties (Brinson 1995). Indicators, unfortunately, cannot reflect actual rates at which functions are performed. Rather, they reflect the capacity and opportunity that a wetland has to perform functions (for a detailed discussion of the relationship between indicators and functions see Hruby 1999, Hruby et al. 2000).

The questions about the indicators of functions are grouped by the hydrogeomorphic class of the wetland being rated (depressional, riverine, slope and lake-fringe) and then by the three major groups of functions wetlands perform (improving water quality, hydrologic functions, and wildlife habitat). The more detailed methods for assessing wetland functions in the Columbia Basin (Hruby et al. 2000) are divided into 15 different functions that fall into these three groups. The level of detail regarding functions found in the assessment methods, however, is not needed for the simpler categorization done in this rating system.

#### "Baseflow Support" as a Function of Wetlands

There was some discussion during the revision of the rating system whether wetlands in eastern Washington provide water to streams during the summer and fall (called baseflow support), and whether this function should be rated along with the other hydrologic functions.

Initially the consensus of the teams developing the methods for assessing functions in Washington (Hruby et al. 1999, Hruby et al. 2000) was that "baseflow support" may be provided by some wetlands, but it was not important enough to assess. More recently, other wetland hydrologists were consulted from around the country and they supported this initial conclusion (R. Jackson and R.J. Pierce, personal communications). There were three major reasons why this function was not judged to be important:

- 1) Wetlands whose major source of water is groundwater are not providing the function since they do not store significant amounts of surface water.
- 2) Most surface water left over from spring rains and melting will have evaporated by the late summer when baseflow is most needed. If water is present late in the summer it is usually a result of groundwater.
- 3) Given the high rate of evapotranspiration (ET) in eastern Washington (in excess of 36 in./yr in many areas), wetlands have to store very large amounts of water before there is a net balance of water going to groundwater. A simple water balance would suggest that a wetland has to impound more than 36 inches (deep) of surface water for there to be a net gain to groundwater in areas where the rate of ET is 36 inches. A net gain to groundwater, and therefore support to baseflow, is possible only when the amount of surface water stored in the wetland is greater than the amount lost through ET.

Much of the information about indicators is based on the seven methods for assessing wetland functions that have been developed in the state (Hruby et al. 1999, Hruby et al. 2000). Some of the indicators chosen for this rating system were calibrated by using the information collected during the development of the methods in the Columbia Basin and during field visits outside the Columbia Basin by members of the review team. The rationale for choosing each indicator is given in a shaded box within the description of how to answer the field questions.

The three groups of functions (improving water quality, hydrologic functions, and wildlife habitat) are given approximately equal importance in setting the category for a wetland. Improving water quality and the hydrologic functions each have a maximum score of 32 points and the habitat functions a maximum score of 36 points out of a total of 100 points. The decision to give approximately equal weight to each group of functions is based on the fact that the laws and regulations regarding wetlands don't specify that any function, or group of functions, should be given more, or less importance, than another in protecting it.

## 5.3.1 Potential and Opportunity for Performing Functions

One of the issues inherent in developing a characterization of functions is that the indicators used only represent structural characteristics of a wetland and its landscape. They do not measure rates at which functions are performed nor the ecological processes that control the functions. We are unable, for example, to actually measure the rate of sediment removal because we will probably not be present at the time sediments are coming into the wetland. A measurement of actual sediment removal would require monitoring the wetland during many times of the year and during several storms.

The scoring for each group of functions is divided into two parts to address our inability of measuring rates, processes, and habitat usage. One set of questions uses the structural characteristics in a wetland as indicators of the capability of performing a function. This is called the "Potential" for performing a function. The question we are trying to answer is: does the wetland have the necessary structures and conditions present within its boundaries to provide the function? For example, when characterizing how well a wetland can improve water quality we ask if the wetland has the vegetation to trap sediments and the right soils and chemistry to remove pollutants.

The second part in characterizing the function is called the "Opportunity." These questions characterize to what degree the wetland's position in the landscape will allow it to perform a specific function. For example, for "improving water quality," we ask if there are sources of pollutants in the watershed that come into the wetland. Wetlands found in polluted watersheds have a higher opportunity to perform the function than those that have few if any pollutants in the surface or groundwater. A wetland in a pristine watershed will not remove many pollutants regardless of how capable it is of doing so because none are coming into the wetland.

#### Example of Differences in Potential and Opportunity Among Wetlands

We have defined the function of "water quality" improvement as "removing pollutants", and wetlands that remove more pollutants are considered to be more valuable and important than those that remove fewer pollutants. This general definition can be translated directly into pounds of pollutants removed per year.

It is not, however, possible to directly measure the amount of pollutants removed in a wetland. In order to characterize the function we collect data on two different aspects of the function that we call potential and opportunity. The potential in this example is the maximum amount of pollutants a wetland can take up in a year given an unlimited amount of pollutants. The potential is based on the physical, biological, and chemical characteristics within the wetland itself. The opportunity in this example is the amount of pollutants actually entering the wetland, and is based on the characteristics of the landscape in which the wetland is found.

Consider two wetlands of equal size. The first wetland can remove a maximum of 20 lbs. of pollutants per year and the second can remove 100 lbs. per year. This is their potential. The first wetland has 100 lbs of pollutants coming into it (the opportunity) so it actually removes its maximum potential (20 lbs/year) but lets 80 lbs continue going downstream. The second wetland only has 5 lbs. of pollutants coming in. Though its potential is much higher than that of the first, it actually removes fewer pollutants (only 5 lbs/year), but it removes all pollutants coming in. The first wetland has a low potential but high opportunity and the second has a high potential with a low opportunity.

Opportunity and potential are both integral parts of wetland functions as we define them. The key concepts in both state and federal clean water acts is to "maintain beneficial uses" and "preserve (and restore) biological integrity" of our waters. In the GMA (RCW 36.70A.172) it states that cities and counties need to "protect the functions and values of critical areas." The beneficial uses, or values, of wetlands in terms of functions is removing nutrients and reducing flooding. The other value of "biological integrity" is defined in terms of the habitat functions. This means that any characterization needs to include both the "potential" and the "opportunity" aspects of the functions. For example, a wetland with good (undisturbed) connections to other wetlands or natural areas (i.e. a high opportunity) will provide better habitat than the same wetland surrounded by a residential or urban area. In the latter case the habitat is not as suitable because many animals that would use the wetland do not have access to it.

The technical team reviewing the rating system for eastern Washington decided to give equal weight to the "Potential" and "Opportunity" in the scoring of the functions. Such a weighting is a value judgment because we do not have any scientific data to indicate which is more important in the overall function in eastern Washington or among wetlands of different types. Other options might have been to give unequal weights to potential and opportunity (e.g. 75% of the score is potential and 25% is opportunity). From the Department of Ecology's perspective the only fair division is to score opportunity and potential equally because we do not have information that would allow us to assign different levels of importance to these two factors of function.

The scoring on the data sheet is set up to reflect this decision. In the sections on the water quality and hydrologic functions there is one question asking whether the wetland has the opportunity to perform the function. If the wetland has the opportunity, its score for the indicators of "potential" is doubled. The opportunity for a wetland to provide habitat, however, cannot be answered simply by one question. There are four questions that reflect different types of opportunity and levels of opportunity. The scaling for these questions, however, has been set up so the total points possible are the same as the total

for the structural indicators of habitat within the wetland itself (its potential).

#### Example of Scoring Potential and Opportunity

A wetland can score a maximum of 100 points on the questions related to functions (32 points for water quality improvement, 32 points for the hydrologic functions, and 36 points for habitat). The following table shows the results from two different wetlands. One wetland has the opportunity to perform the water quality and hydrologic functions while the other does not. Wetland B, however, has a better potential and opportunity to perform the habitat functions so the final scores are the same.

FUNCTION	Wetland A	Wetland B
Potential for Improving Water Quality	14	14
Opportunity for Improving Water Quality	Yes (score x 2)	No
TOTAL for Improving Water Quality	28	14
Potential for Decreasing Flooding and Erosion	6	12
Opportunity for Decreasing Flooding and Erosion	Yes (score x 2)	No
TOTAL for Decreasing Flooding and Erosion	12	12
Potential for Habitat	12	16
Opportunity for Habitat	8	18
TOTAL for Habitat	20	34
TOTAL score for all functions	60	60

## **5.3.2 Classifying Vegetation**

There are several questions on the data sheet that ask you to classify the vegetation found within the wetland into different types. The types of vegetation used for the rating system are mostly based on the "Cowardin" classification, and the criteria for these categories are adapted from Cowardin et al. (1979). "Cowardin" vegetation types are distinguished by the uppermost layer of vegetation (forest, shrub, etc.) that provides more than 30% surface cover within the area of its distribution. If the total cover of vegetation is less than 30% the area does not have a vegetation type. It should be identified as open water or sand/mud flat.

A **forested area** is one where the canopy of woody vegetation over 20 ft. (6 m) tall (such as cottonwood, aspen, cedar, etc.) covers at least 30% of the ground. Trees need to be rooted in the wetland in order to be counted towards the estimates of cover (unless you are in a mosaic of small wetlands as defined on p.15). Some small wetlands may have a canopy but the trees are not rooted within the wetland. In this case the wetland does not have a forested class.

A **shrubby area** (scrub/shrub) in a wetland is one where woody vegetation less than 20 ft. (6 m) tall is the top layer of vegetation. To count, the shrub vegetation must provide at least 30% cover and be the uppermost layer. Examples of common shrubs in eastern Washington wetlands include the native rose, young alder, young cottonwoods, and redosier dogwood.

An area of "emergent plants" in a wetland is one covered by erect, rooted herbaceous plants excluding mosses and lichens. These plants have stalks that will support the plant vertically in the absence of surface water during the growing season. This vegetation is present for most of the growing season in most years. To count, the emergent vegetation

must provide at least 30% cover of the ground and be the upper-most layer. Cattails and bulrushes are good examples of plants in the "emergent" plant type.

Herbaceous plants are defined as seed-producing species that do not develop persistent woody tissue (stems and branches) but die back at the end of the growing season.

An area of aquatic bed plants is any area where rooted aquatic plants such as lily pads, pondweed, etc. cover more than 30% of the "pond" bottom. These plants grow principally on or below the surface of the water for most of the growing season in most years. This is in contrast to the "emergent" plants described above that have stems and leaves that extend above the water most of the time. Aquatic bed plants are found only in areas where there is seasonal or permanent ponding or inundation. *Lemna sp.* (duckweed) is not considered an aquatic bed species because it is not rooted. Aquatic bed vegetation does not always reach the surface and care must be taken to look into the water.

Sometimes it is difficult to determine if a plant found in the water is "aquatic bed" or "emergent." A simple criterion to separate emergent and aquatic bed plants most of the time is-- If the stalk will support the plant vertically in the absence of water, it is emergent. If, however, the stalk is not strong enough to support the plant when water is removed, it is aquatic bed.

Examples of how different areas might be classified are given below.

- An area (polygon) of trees within the wetland boundary having a 50% cover of trees and with an understory of shrubs that have a 60% cover would be classified as a "forest." The trees are the highest layer of vegetation and meet the minimum requirement of 30% cover.
- An area with 20% cover of trees overlying a shrub layer with 60% cover would be classified as a "shrub." The trees do not meet the requirement for minimum cover.
- An area where trees or shrubs each cover less than 30%, but together have a cover greater than 30% is classified as "shrub."
- When trees and shrubs together cover less than 30% of an area, the zone is assigned to the dominant plant type below the shrub (e.g. emergent, aquatic bed, mosses and lichens) if these have greater than 30% cover.

Plants in the "emergent" category are further divided by their height. You are asked to identify emergent plants that are 0-12 inches (0-30cm) high, 12-40 inches (30-100cm) high, and more than 40 inches (> 1m) high. This estimate should be based on the maximum height the plant reaches during its growth period and the amount of cover provided by each height category. These categories are again distinguished on the basis of the uppermost layer of emergent plants that provides more than 30% surface cover within the area of its distribution. For example, an area with a 50% cover of bulrushes (plants > 40 inches) with an understory of sedges also covering 50% of a specific area (plants 12-40 inches high) would be mapped as having plants > 40 inches.

If you visit the wetland during the winter and early spring, many of the emergent plants will have died back and the stalks will be lying on the ground. Try to estimate how high the stalks would have been during the spring or summer.

You are asked to characterize the vegetation types in terms of how much area within the wetland is covered by a type. The thresholds for scoring differ among the questions so use caution in filling out the rating form.

To complete the next part of the rating form you will first need to classify the wetland into one of the four hydrogeomorphic classes. Answer only the question that pertains to the HGM class of the wetland being rated. The first letter of the question on the rating form identifies the wetland class for which the question is intended:

## D = Depressional, R = Riverine, L = Lake-fringe, S = Slope.

The guidance below is divided into sections according to the HGM class of the wetland being rated. Each question on the rating form is addressed in turn.

### 5.3.3 Questions Starting with "D" (for Depressional Wetlands)

# Water Quality and Hydrologic Functions in Depressional Wetlands D 1.0 Does the Depressional Wetland have the Potential to Improve Water Quality?

**D 1.1** Characteristics of outflows of surface water from the wetland: (This indicator is used in both the water quality and the hydrologic functions.)

Rationale for indicator: Pollutants that are in the form of particulates (sediment, or phosphorus that is bound to sediment) will be retained in a wetland with no outlet. Wetlands with no outlet are, therefore, scored the highest for this indicator. An outlet that flows only seasonally is usually better at trapping sediments than one that is flowing all the time because there is no chance for a downstream release of particulates for most of the year (a review of the scientific literature on the "trapping" potential of wetlands is found in Adamus et. al. 1991).

As you walk around the edge of the depressional wetland note carefully if there are any indications that surface water leaves the wetland and flows further downgradient. The question is relatively easy to answer if you find a channel. Many depressional wetlands in eastern Washington, however, have outflows only during the wet season or during summer thunderstorms (seasonally or intermittently flowing). These are harder to locate and identify because they have no banks. Some indicators of seasonal outflows are as follows:

- A swale at one end of a depression that has a gradient away from the wetland and that has wetland vegetation in it (Figure 11).
- A section along the circumference of the wetland where the herbaceous vegetation is all lying in one direction and perpendicular to the circumference (last year's reed canary grass in Figure 11 is oriented in the direction of the outflow).
- A ditch that has been dug to drain the wetland

You are asked to characterize the surface outlet in one of three ways for the scoring, and these are:

- Wetland has no surface water outlet You find no evidence that water leaves
  the wetland on the surface. The wetland lies in a depression in which the
  water never goes above the edge (Figure 12).
- Wetland has an intermittently flowing, or highly constricted, outlet. Intermittently flowing means that surface water flows out of the wetland during the "wet" season (seasonal outflow) or during heavy thunderstorms. Highly constricted outlets are those that are small or heavily incised, narrow channels anchored in steep slopes. In general, you will find marks of flooding or inundation a meter or more above the bottom of the outlet if the outlet is severely constricted. Another indicator of a severely constricted outlet is evidence of erosion of the down gradient side of the outlet. Small culverts (less than18" [40cm] in diameter) can usually be categorized as severely constricted.

• Wetland has a permanently flowing surface outlet - This means that the wetland is a depression along a permanently flowing stream or is the point of groundwater discharge that does not dry out. Permanently flowing means that it flows most of the time. One can expect that some "permanent" flows dry up during periods of drought. In general, water should be flowing all year in 8 years out of 10 to be considered "permanent."



Figure 11: The seasonal outflow of a depressional wetland. The swale is dry for most of the year, but is filled with reed canary grass. The arrow points in the direction of the outflow.

Last year's reed canary grass that is lying in the direction of the outflow.



Figure 12: A depressional wetland on a basalt plateau with no surface water outlet.

# **D 1.2** The soil 2 inches below the surface is clay, organic, or smells anoxic (hydrogen sulfide or rotten eggs).

Rationale for indicator: Clay soils, organic soils, and periods of anoxia in the soils are all good indicators that a wetland can remove a wide range of pollutants from surface water. The uptake of dissolved phosphorus and toxic compounds through adsorption to soil particles is highest when soils are high in clay or organic content (Mitsch and Gosselink 1993). Anoxic conditions (oxygen absent), on the other hand, are needed to remove nitrogen from the aquatic system. This process, called denitrification, is done by bacteria that live only in the absence of oxygen (Mitsch and Gosselink 1993).

To look at the soil, dig a small hole within the wetland boundary and pick a sample from the area that is about 2 inches below the surface. Usually it is best to sample the soil toward the middle of the wetland rather than at the edge. Do not, however, sample the soil under areas of permanent ponding. Avoid picking up any of the "duff" or recent plant material that lies on the surface. First smell the soil and determine if it has a smell of hydrogen sulfide (rotten eggs). If so you have answered the question. If the soil is not anoxic, determine if the soil is organic or clay. If you are unfamiliar with the methods for doing this, a key is provided in Appendix B.

### **D 1.3** Characteristics of persistent vegetation (emergent, shrub, and/or forest):

**Rationale for indicator:** Plants enhance sedimentation by acting like a filter, and cause sediment particles to drop to the wetland surface (for a review see Adamus et al. 1991). Plants in wetlands can take on different forms and structures. The intent of this question is to characterize how much of the wetland is covered with plants that persist throughout the year and provide a vertical structure to trap or filter out pollutants.

If you are familiar with the Cowardin classification of vegetation, you are looking for the areas that would be classified as "Emergent", "Scrub/shrub," or "Forested." These are all "persistent" types of vegetation; those species that normally remain standing at least until the beginning of the next growing season (Cowardin et al. 1979). If you need help in identifying these types of vegetation review the discussion on p. 29. Emergent plants do not have to be alive at the time of the site visit to qualify as persistent. The dead stalks of emergent species will provide a vertical structure to trap pollutants as well as live stalks.

You are asked to characterize the vegetation in terms of how much area within the wetland boundary is covered. There are three size thresholds used to score this characteristic – more than 1/10 of the wetland area is covered in persistent vegetation; more than 1/3 is covered; or more than 2/3 of the area is covered. These thresholds can usually be estimated visually in small wetlands. Large wetlands, however, may require you to draw the area of persistent vegetation on a map or aerial photo before you can feel confident that your estimates are accurate. **NOTE: this question applies only to persistent vegetation that is ungrazed** (or if grazed the vegetation is taller than 6 inches).

An easy way to estimate the amount of persistent vegetation is to draw a small diagram of the wetland boundary and within it map the areas that are open water,

covered with aquatic bed plants, mudflats or rock. Also include areas that are grazed because much of the vertical structure of wetland plants is removed when plants are grazed. The remaining area is then by default the area of persistent vegetation. Figure 13 shows a depressional wetland in which persistent vegetation is between 1/10 and 1/3 the area of the wetland.



Figure 13: A depressional wetland where persistent vegetation is between 1/10 and 1/3 the area of the wetland.

#### **D** 1.4 Characteristics of seasonal ponding or inundation:

**Rationale for indicator**: The area of the wetland that is seasonally ponded is an important characteristic in understanding how well it will remove nutrients, specifically nitrogen. The highest levels of nitrogen transformation occur in areas of the wetland that undergo a cyclic change between oxic (oxygen present) and anoxic (oxygen absent) conditions. The oxic regime (oxygen present) is needed so certain types of bacteria will change nitrogen that is in the form of ammonium ion  $(NH_4^+)$  to nitrate, and the anoxic regime is needed for denitrification (changing nitrate to nitrogen gas) (Mitsch and Gosselink 1993). The area that is seasonally ponded is used as an indicator of the area in the wetland that undergoes this seasonal cycling. The soils are oxygenated when dry but become anoxic during the time they are flooded.

To answer this question you will need to estimate how much of the wetland is seasonally ponded with water. This is the area that gets flooded at some time of the year, the water remains on the surface for 2 months or more, and then it dries out again.

One way to estimate this area is to make a rough sketch of the wetland boundary, and on this diagram draw the outside edge of the area you believe has surface water during the wet season. If the wetland also has permanent surface water you will have to draw this and subtract it when making your estimate (see Figure 14).

Figure 14: Sketch showing the boundaries of areas that are seasonally ponded and permanently ponded. The answer to question D 1.4 for this wetland is that the area seasonally ponded is more than ½ the total area of the wetland.

Boundary of seasonal ponding

Boundary of permanent ponding

The boundary of seasonal ponding will usually coincide with the delineated boundary of the wetland in depressional wetlands of the Columbia Basin. The best indicator of the boundary where ponding lasts for more than two months is the upper edge of the areas where wetland plants are dominant (>50% cover of facultative, facultative-wet, or obligate species). This edge is often very distinct in the Columbia Basin.

There may be periods of time when a depressional wetland is flooded only very briefly during exceptionally heavy rainfall or snowmelt. This area of "brief ponding" should not be counted as "seasonal ponding." For example, if a site is visited during the wet season and wetland vegetation is inside the area of ponding then the area outside of the wetland vegetation line is probably only "briefly ponded." During the dry season, the boundary of areas ponded for several months (*seasonal ponding*) will have to be estimated by using one or more of the following indicators.

- Marks on trees and shrubs of water/sediment/debris (Figure 15). The boundary of seasonal ponding can be estimated by extrapolating a horizontal line from this mark to the edge of the wetland.
- Water stained vegetation lying on wetland surface (grayish or blackish in appearance such as downed and fragmented bulrush stems).
- Dried algae left on the stems of emergent vegetation and shrubs and on the wetland surface (Figures 16, 17).



Figure 15: Water mark on tree showing vertical extent of seasonal ponding.

Figure 17: Algae left hanging on vegetation as wetland dried out. The top of the algae marks the vertical extent of seasonal ponding. The boundary of seasonal ponding can be estimated by extrapolating a horizontal line from this mark to the edge of the wetland.



Figure 16: Small depressional wetland covered with algae. The edge of the algae marks the area that is seasonally ponded.



**NOTE:** Avoid making visual estimates of area covered by seasonal ponding when standing at the wetland edge. These estimates are usually very inaccurate. A simple sketch, or a drawing of the boundary on an aerial photograph, is a much more accurate tool to use for estimating area.

# D 2.0 Does the Depressional Wetland Have the Opportunity to Improve Water Quality?

Rationale for indicator: The opportunity for wetlands to improve water quality in a watershed can be correlated with the level of disturbance, development, and intensity of agriculture in the landscape. For example, relatively undisturbed watersheds will carry much lower sediment and nutrient loads than those that have been impacted by development, agriculture, or logging practices (Hartmann et al. 1996, and Reinelt and Horner 1995). The opportunity that a wetland has to remove sediment and nutrients is, therefore, linked to the amount of development, agriculture, or logging present in the upgradient part of its contributing basin or in its immediate surroundings.

Answer YES if there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland.

Users of the rating system must make a qualitative judgment on the opportunity of the depressional wetland to actually improve water quality by asking the question. Are there any sediments, nutrients, toxic chemicals, or other pollutants coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland? Pollutants can come into a wetland both through groundwater (if the wetland is a place where groundwater intercepts the surface) and surface runoff. The question on the rating form lists several examples of conditions that result in pollutants reaching a wetland and therefore provide the opportunity for the wetland to improve water quality.

You are asked to note which of the following conditions provide the sources of pollutants.

- Grazing in the wetland or within 150ft. The issue here is nutrients coming into the wetland from animal droppings, either from domesticated or wild animals. The wetland has the opportunity to significantly improve water quality if you can see recent animal droppings by standing in one spot. Light grazing, however, where droppings are hard to find, should not be counted as "opportunity."
- Wetland intercepts groundwater within the Reclamation Area. Groundwater within the reclamation area is polluted with pesticides and high levels of nutrients (Williamson et al. 1998).
- Untreated stormwater flows into the wetland. Stormwater is a source of sediment and toxic compounds.
- Tilled fields or orchards within 150 feet of wetland. Agriculture is a source of pesticides, nutrients, and sediments. The input of these pollutants to the wetland can be either by surface runoff or windblown dust.
- A stream or culvert brings water into wetland from developed areas, residential
  areas, farmed fields, roads, or areas that have been clear-cut within the last five
  years. Streams or culverts can bring in pollutants that are released outside the
  immediate area of the wetland. If you find a stream or culvert coming into the
  wetland, you will need to trace the course of the stream and determine if it passes
  through areas that can release pollutants.
- Land uses within 150 ft of the wetland that generate pollutants (residential areas

having more than 1 house per acre, urban areas, commercial areas, and golf courses). These areas potential source of pollutants from lawn care, driveways, pets, and parking lots.

The rating form has space to note observations of pollutants coming into the wetland from sources not mentioned above. If you observe or know of other sources, note this on the form.

**Note:** Depressional wetlands that have no outlet (closed depression) may still have the opportunity to remove nutrients because they are usually connected to the groundwater system. Some pollutants such as nitrates and ammonia can be carried into the groundwater from surface runoff. Closed depressions, therefore, may provide a significant function by removing nitrates before they can get into the groundwater.

**Note:** Highway infrastructure, both existing and proposed, include features that are designed to convey and treat water for water quality improvements and flow control. These features, including ditches, vegetated filter strips, stormwater ponds, infiltration basins, and other stormwater best management practices (BMPs), route water from and through a project area, and therefore must be understood to adequately make an "opportunity call" for wetlands located near the highway. If these systems are effective at blocking most nutrients and pollutants from getting into a wetland the wetland will **not** have the opportunity to perform these functions.

The data sheet gives the number of points a wetland should score for the indicators of potential. Add the scores for the indicators of potential and multiply by [1] or [2] depending on the "opportunity." The total score should be carried forward to page 1 of the rating form.

# D 3.0 Does the Depressional Wetland Have the <u>Potential</u> to Reduce Flooding and Stream Erosion?

**D** 3.1 Characteristics of surface water outflows from the wetland:

Rationale for indicator: Wetlands with no outflow are more likely to reduce flooding than those with outlets, and those with a constricted outlet will more likely reduce flooding than those with an unconstricted outlet (review in Adamus et al. 1991). In wetlands with no outflow all waters coming in are permanently stored and do no enter any streams or rivers. Constricted outlets will hold back flood waters and release them slowly. Furthermore, wetlands with seasonal outflows in eastern Washington are more likely to reduce flooding than those with permanent flows because these wetlands usually dry up between the times water flows out. This means that the water level will fall below the lip of the outlet and additional storage is created.

See the description for question D 1.1. This question is answered the same way as question D 1.1. The difference between D 1.1 and D 3.1, however, is in the scores assigned each type of outflow. Differences in scores are based on the difference in importance of the outflow characteristics to the "water quality" functions and the hydrologic functions.

#### **D** 3.2 Depth of storage during wet periods:

Rationale for indicator: The amount of water a wetland stores is an important indicator of how well it functions to reduce flooding and erosion. Retention time of flood waters is increased as the volume of storage is increased for any given inflow (Fennessey et al. 1994). It is too difficult to estimate the actual amount of water stored for a rapid tool such as the rating system, and we use an estimate of the maximum depth of storage as a surrogate. This is only an approximation because depressional wetlands may have slightly different shapes and therefore the volume of water they can store is not exactly correlated to the maximum depth of storage. The correlation, however, was judged to be close enough for the purposes of this rating system.

The depth of the water stored during the wet periods can be estimated as the difference in elevation between the upper edge of seasonal ponding/inundation and the low point of the wetland as described below (see figure 18).

For wetlands that have areas of permanent ponding, the lowest point is the surface of the permanent ponding (as measured at its lowest point, typically in late summer and fall). See Figure 19 for an example. You should estimate the height of seasonal ponding above that. For wetlands that have no areas of permanent ponding, locate the lowest point in the wetland and measure the depth of the ponding above that.

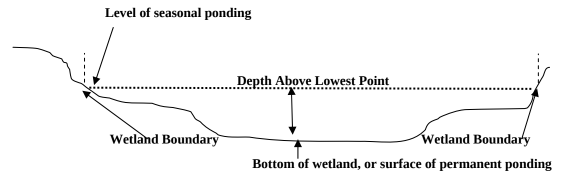


Figure 18 – Measuring maximum depth of seasonal ponding.

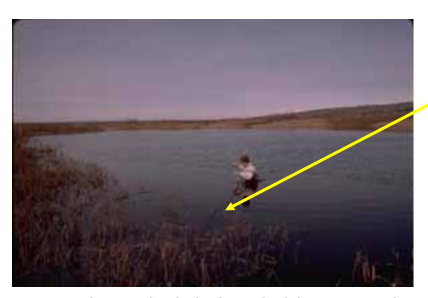


There are marks on the shore left behind by the "high water" during the seasonal maximum.

The difference in elevation between the mark on the shore and the level of the permanent ponding is the depth of seasonal storage.

Figure 19: A depressional wetland with permanent water present. This is the maximum extent of summer "drawdown" in the wetland. The difference between this level and the seasonal high water mark is more than three feet.

NOTE: During the winter and spring it may be difficult to identify the level to which the water drops during the summer. In general, the level will usually be at the edge of the area dominated by large, obligate, emergent plants such as *Scirpus acutus* or *Typha latifolia* (Figure 20). Use the lower edge of this vegetation as the "bottom" from which to estimate the depth of seasonal ponding. Estimate the difference in elevation between the bottom of the plants and any marks of ponding or inundation along the shore to estimate the depth of seasonal ponding.



Use the depth of water along the inward edge of emergent plants (bulrushes in this case) to estimate the depth of seasonal ponding. In this case the depth of water is about 3.5 ft at the edge of the vegetation.

Figure 20: A depressional wetland with water level close to its seasonal maximum. This is the same wetland as shown in Figure 19 but photographed in March rather than late September.

There are five thresholds used to score this characteristic: 3 ft. or more than of storage, 2 ft to <3 ft of storage, 1 ft to <2 ft, 6 inches to <1ft, and less than 6 in. Your measurements, therefore, do not need to be exact. These thresholds can usually be estimated without needing to use special equipment.

Headwater wetlands: This question also asks if the wetland being categorized is a "headwater" wetland. Depressional wetlands found in the headwaters of streams often do not store surface water to any great depth. They are however, important in reducing peak flows because they slow down and "desynchronize" the initial peak flows from a storm (Brassard et al. 2000). Their importance in hydrologic functions is often under-rated (statement of Michael L. Davis, Deputy Assistant of the Army, before the committee on Environment and Public Works, Subcommittee on Clean Air, Wetlands, Private Property and Nuclear Safety, United State Senate, June 26, 1997). The depth of seasonal storage in headwater wetlands was judged to be an inadequate representation of the importance of these wetlands in the hydrologic functions. For this reason, headwater wetlands are scored 6 points, out of 8 possible, regardless of the depth of seasonal storage.

To identify if the wetland being rated is a "headwater" wetland, use the information collected in question D 1.1. If the wetland has a permanent or seasonal outflow but NO inflow from a permanent or seasonal stream, it is probably a "headwater" wetland for the purposes of this categorization. NOTE: One exception to this criterion is wetlands whose water regime is dominated by groundwater coming from

irrigation practices or from a hillside seep. Depressional wetlands at the base of dams or edge of irrigation canals or slope wetlands are not headwater wetlands, even if they have surface water flowing out of them.

# D 4.0 Does the Depressional wetland Have the <u>Opportunity</u> to Reduce Flooding and Stream Erosion?

**Rationale for the indicator**: The opportunity for wetlands to reduce the impacts of flooding and erosion is based on the presence of human or natural resources that can be damaged by these processes. The indicator used characterizes whether the wetland's position in the landscape will allow it to reduce flooding. We ask if there are resources in the watershed that can be damaged by flooding and erosion. These resources include both human and natural ones.

Answer YES if the wetland is in a position in the watershed where the flood storage, or reduction in water velocity, it provides can reduce damage to downstream property and aquatic resources.

This question requires you to consider the resources that might be impacted by flooding or erosive flows. Are there stream banks that might be eroded, structures that can be damaged, or natural resources that can be damaged in areas downgradient from the wetland?

One way to consider this question is to ask yourself, where would the surface water coming into a wetland go if the wetland were filled? The surface water that would have been stored in the wetland during a summer storm or winter melt-off has to go somewhere. If the additional water can increase flooding or erosion downstream the wetland has the "opportunity" to perform the functions. A USGS topographic map is a good tool to use to answer this question. The map will show buildings, bridges, or other structures in the floodplain of a river or stream. An aerial photograph can also be useful to identify resources that might be impacted by increases in surface flows.

The landscapes in eastern Washington are quite varied and it may be difficult to judge whether a wetland has the opportunity to perform hydrologic functions. The following points are provided as a guide to help you answer this question.

- Many depressional wetlands with no surface water outflow have the opportunity to perform the hydrologic functions because they are upgradient of resources. They are actually performing the hydrologic functions at the highest levels possible. No surface water leaves the wetland to cause flooding or erosion. The water either infiltrates to groundwater or it evaporates. To answer the "opportunity" question for a wetland with no outflow, try to picture the wetland as "filled" with a parking lot. Where would the surface water it normally stores flow? If it would flow into a swale, channel, or stream, there is a possibility that the flow would increase flooding or erosion downstream.
- A wetland has to receive surface water (either storm or snowmelt) in order for it to reduce flooding. If the source of water to a wetland is groundwater only,

then it does **not** have the opportunity to perform the function because it receives no surface water that might cause flooding or erosion further downgradient. For example, alkali wetlands are so dominated by groundwater that they are judged not to have the opportunity to perform the hydrologic functions defined in this rating system.

• A wetland that receives only return flow from irrigation also does **not** have the opportunity to perform the hydrologic functions. Since the inflow is controlled there is little chance that there will be "uncontrolled" water coming into the wetland than can cause downstream flooding or erosion.

### **5.3.4 Questions Starting with "R" (for Riverine Wetlands)**

# Water Quality and Hydrologic Functions in Riverine Wetlands

### R 1.0 Does the Riverine Wetland have the <u>Potential</u> to Improve Water Quality?

**R 1.1** Area of surface depressions within wetland that can trap sediments and associated pollutants during a flooding event:

**Rationale for indicator**: Depressions in riverine wetlands will tend to accumulate sediment and the pollutants associated with sediment (phosphorus and some toxics) because they reduce water velocities (Fennessey et al. 1994), especially when the river floods. Wetlands where a larger part of the total area has depressions are relatively better at removing pollutants than those that have no such depressions.

For this question you will need to estimate the fraction of the wetland that is covered by depressions. Make a simple sketch of the wetland boundary, and on this superimpose the areas where depressions are found. From this you can make a rough estimate of the area that has depressions and determine if this is more than 1/3 or more than 1/10 of the total area of the wetland. Standing or open water present in the wetland when the river is not flooding are good indicators of depressions. Figure 21 shows a riverine wetland with depressions filled with water. In this case the depressions were created by a beaver.

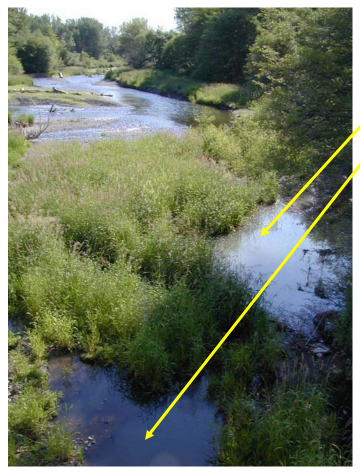


Figure 21: A riverine wetland with two depressions. In this wetland the depressions cover between 1/10 and 1/3 the area of the wetland.

### **R 1.2** Characteristics of the vegetation in the wetland:

Rationale for indicator: Vegetation in a riverine wetland will improve water quality by acting as a filter to trap sediments and associated pollutants. Persistent, multi-stemmed plants enhance sedimentation by offering frictional resistance to water flow (review in Adamus et al. 1991). Shrubs and trees are considered to be better at resisting water velocities than emergent plants during flooding and are scored higher. Aquatic bed species or grazed, herbaceous (non-woody) plants are not judged to provide much resistance to water flows and are not counted as "filters."

For this question you will need to group the vegetation found within the wetland into three categories -1) Forest or shrub, 2) ungrazed emergent plants (> 6 inches high), and 3) neither forest, shrub nor emergent.

There are two size thresholds used to score this characteristic – more than 2/3 of the wetland area is covered in either emergent, forest, or shrubby vegetation, and more than 1/3 is covered. These thresholds can usually be estimated visually in small wetlands. Large wetlands, however, may require you to draw the area of vegetation types on a map or aerial photo before you can feel confident that your estimates are accurate.

#### **R 2.0** Does the Riverine Wetland Have the Opportunity to Improve Water Quality?

Rationale for indicator: The opportunity for wetlands to improve water quality in a watershed can be correlated with the level of disturbance, development, and intensity of agriculture in the landscape. For example, relatively undisturbed watersheds will carry much lower sediment and nutrient loads than those that have been impacted by development, agriculture, or logging practices (Hartmann et al. 1996, and Reinelt and Horner 1995). The opportunity that a wetland has to remove sediment and nutrients is, therefore, linked to the amount of development, agriculture, or logging present in the upgradient part of its contributing basin or in its immediate surroundings.

Answer YES if there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland.

Users of the rating system must make a qualitative judgment on the opportunity of the riverine wetland to actually improve water quality by asking the question. Are there any sediments, nutrients, or toxic chemicals coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland? Pollutants can come into a riverine wetland through groundwater (if the wetland is a place where groundwater comes in from the sides of a river valley), surface runoff, or overbank flooding from a stream or river.

You are asked to note which of the following conditions provide the sources of pollutants and mark them on the rating form.

• Grazing in the wetland or within 150ft. The issue here is nutrients coming into the wetland from animal droppings, either from domesticated or wild animals. The wetland has the opportunity to significantly improve water quality if you can see recent animal droppings by standing in one spot. Light grazing, however,

- where droppings are hard to find, should not be counted as "opportunity."
- Wetland intercepts groundwater within the Reclamation Area. Groundwater within the reclamation area is polluted with pesticides and high levels of nutrients (Williamson et al. 1998).
- Untreated stormwater flows into the wetland. Stormwater is a source of sediment and toxic compounds.
- Tilled fields or orchards within 150 feet of wetland. Agriculture is a source of pesticides, nutrients, and sediments. The input of these pollutants to the wetland can be either by surface runoff or windblown dust.
- A stream or culvert discharges water into wetland from developed areas, residential areas, farmed fields, roads, or areas that have been clear-cut within the last five years. Streams or culverts can bring in pollutants that are released outside the immediate area of the wetland. If you find a stream or culvert coming into the wetland, you will need to trace the course of the stream and determine if it passes through areas that can release pollutants.
- Land uses within 150 ft of the wetland that generate pollutants (residential areas having more than 1 house per acre, urban areas, commercial areas, and golf courses). These areas potential source of pollutants from lawn care, driveways, pets, and parking lots.
- The river or stream adjacent to the wetland has a contributing basin where human activities have raised levels of sediment, toxic compounds or nutrients in the river water. These pollutants can reach the wetland during floods. Generally, a riverine wetland will have the opportunity to improve water quality if the adjacent river or stream does not meet water quality standards. The list of waters that do not meet standards for water quality, as required under Section 303(d) of the federal Clean Water Act can be found at <a href="http://www.ecy.wa.gov/programs/wq/links/impaired\_wtrs.html">http://www.ecy.wa.gov/programs/wq/links/impaired\_wtrs.html</a>

The rating form has space to note observations of pollutants coming into the wetland from sources not mentioned above. If you observe or know of other sources, note this on the form.

# **R 3.0** Does the Riverine Wetland Have the <u>Potential</u> to Reduce Flooding and Stream Erosion?

**R** 3.1 Characteristics of the flood storage the wetland provides, based on the ratio of the channel width to the width of the wetland:

Rationale for indicator: The ratio of channel width to width of wetland is an indicator of the relative volume of storage available within the wetland. The width of the stream between banks is a good indicator of the relative flows at that point in the watershed. Wider streams will have higher volumes of water than narrower streams. More storage is therefore needed in larger systems to lessen the impact of peak flows. The width of the wetland perpendicular to the stream is used as an indicator of the amount of short-term storage available during a flood event. A wetland that is wide relative to the width of the stream is assumed to provide more storage during a flood event than a narrow one. The ratio of the two values provides an estimate that makes it possible to rank wetlands relative to each other in terms of their overall potential for storage.

You will need to estimate the average width of the wetland perpendicular to the direction of the flow, and the width of the stream or river channel (distance between banks). In these areas calculate this ratio by taking the width of the wetland and dividing by the width of the stream. There are five thresholds for scoring: a ratio or 2 or more, a ratio between 1 and < 2, a ratio between  $\frac{1}{2}$  and < 1, a ratio between  $\frac{1}{4}$  and  $< \frac{1}{2}$ , and a ratio  $< \frac{1}{4}$ .

Riverine wetlands are found in different positions in the floodplain and it may sometimes be difficult to estimate this indicator. The following bullets describe some common types of riverine wetland and how to estimate this indicator.

• If the vegetated wetland lies within the banks of the stream or river, the ratio is estimated as the average width of the "delineated" wetland / average distance between banks. Figure 22 shows a wetland where vegetation fills the entire distance between the banks. In this case the ratio is 1. Figure 23 shows a small vegetated wetland on a gravel bar where the distance between banks is much greater than the width of the wetland. In this case the ratio is < 1/4.



Distance between banks is the same as the width of the wetland perpendicular to stream flow. The ratio is 1.

Figure 22. A riverine wetland where the width of the wetland is the same as the distance between banks.

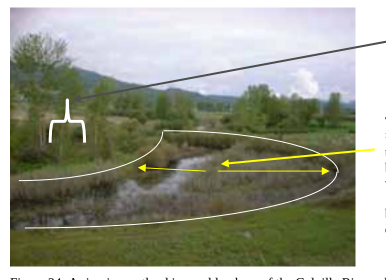


Distance between banks is approximately 150 ft. The width of the river seems smaller in the photograph because it is further away.

Average width of wetland perpendicular to river flow is approximately 30 feet.

Figure 23: A riverine wetland where the ratio of the width of the wetland to the distance between banks is less than  $\frac{1}{4}$  (30 ft / 150 ft = 0.2).

• If the wetland lies outside the existing banks of the river, you may need to estimate the distances using a map or aerial photograph. Riverine wetlands in old oxbows may be some distance away from the river banks. Instead of trying to estimate a width for the wetland and the distance between banks in feet or yards, it may be easier to estimate the ratio directly. Ask yourself if the average width of the wetland is more or less than the distance between banks. If it is more, is it more than twice as wide? If not, the ratio is between 1-2. If the width of the wetland is less than the distance between banks, use the same process: is it less than ¼, or is it less than ½? Figure 24 shows a riverine wetland in an old oxbow where the ratio was judged to be between 1-2.



Current location of riverbanks.

The average width of the old oxbow is about ½ the maximum width. When compared to the distance between banks of the river in the background of the photograph, the ratio of width of wetland to width of river is between 1-2. Note: the photograph is not to scale because of differences in the distance from the camera.

Figure 24: A riverine wetland in an old oxbow of the Colville River where the ratio of width of wetland to distance between banks is between 1-2.

• If you are including the river or stream as part of the wetland (see p. 15), then the width of the stream is also included in the estimate of the width of the wetland.

### **R** 3.2 Characteristics of vegetation that slow down water velocities during floods:

Rationale for indicator: Riverine wetlands play an important role during floods because their vegetation acts to slow water velocities and thereby erosive flows. This reduction in velocity also spreads out the time of peak flows, thereby reducing the maximum flows. The potential for reducing flows will be greatest where the density of wetland vegetation and other obstructions is greatest and where the rigidity of the obstructions is adequate to resist flood velocities (Adamus et al. 1991). The indicator used in the rating system combines both characteristics for the scoring. Shrubs and trees are considered to be better at resisting water velocities than emergent plants. Aquatic bed species are judged not to provide much resistance and are not counted. Wetlands with a dense cover of trees and shrubs are scored higher than those with only a cover of emergent species.

For this question you will need to group the vegetation found within the wetland into two categories – 1) emergent, and 2) forest and/or scrub/shrub. These categories of plants are based on the "Cowardin" classification of wetlands (see p. 29).

There are five size thresholds used to score this characteristic -1) Forest or shrub for more than 2/3 the area of the wetland, forest or shrub for >1/3 area OR Emergent plants >2/3 area, and forest or shrub for >1/10 area OR Emergent plants >1/3 area.

NOTE: If the wetland is covered with downed trees, you can treat large woody debris as "forest or shrub."

# R 4.0 Does the Riverine Wetland Have the <u>Opportunity</u> to Reduce Flooding and Stream Erosion?

**Rationale for the indicator**: The opportunity for wetlands to reduce the impacts of flooding and erosion is based on the presence of human or natural resources that can be damaged by these processes. The indicators used characterize whether the wetland's position in the landscape will allow it to reduce flooding. We ask if there are resources in the watershed that can be damaged by flooding and erosion. These resources include both human and natural ones.

Answer YES if the wetland is in a landscape position where the flood storage, or reduction in water velocity, it provides can reduce damage to downstream property and aquatic resources.

This question requires you to consider the resources that might be impacted by flooding or erosive flows. Are there stream banks that might be eroded, structures that can be damaged, or natural resources that can be damaged in areas downgradient from the wetland? A USGS topographic map is a good tool to use to answer this question. The map will show buildings, bridges, or other structures in the floodplain of a river or stream. An aerial photograph can also be useful to identify resources that might be impacted by increases in surface flows.

The landscapes in eastern Washington are quite varied and it may be difficult to judge whether a wetland has the opportunity to perform hydrologic functions. The following points are provided as a guide to help you answer this question.

- There are human structures and activities along the stream or river (roads, buildings, bridges, farms) that can be damaged by flooding.
- There are natural resources downstream (e.g. salmon redds) than can be damaged by flooding.
- A wetland that is adjacent to, or discharges directly to large reservoirs where water levels are controlled does **not** have the opportunity to perform the hydrologic functions. The reservoir acts to buffer the impacts of the loss of water storage if a wetland were filled. For this reason, riverine wetlands that discharge directly into the Columbia and Snake Rivers are considered not to have the "opportunity."
- Wetlands upslope of a road do not have opportunity to provide hydrologic functions if the road impounds surface water near the rated wetland during flood events and keeps it impounded for some time after the flood recedes.

The rating form has space to note observations of resources that could be impacted by flooding not mentioned on the form. If you observe or know of other resources, note this on the form.

### 5.3.5 Questions Starting with "L" (for Lake-fringe Wetlands)

### Water Quality and Hydrologic Functions in Lake-fringe Wetlands

### L 1.0 Does the Lake-fringe Wetland have the Potential to Improve Water Quality?

### *L 1.1* Average width of vegetation along the lakeshore:

Rationale for indicator: The intent of this question is to characterize the width of the zone of plants that provide a vertical structure to trap or filter out pollutants or absorb them. Wetlands in which the average width of vegetation is large are more likely to retain sediment and toxic compounds than where vegetation is narrow (Adamus et al 1991). Even aquatic-bed species that die back every year are considered to play a role in improving water quality. These plants take up nutrients in the spring and summer that would otherwise be available to stimulate algal blooms in the lake. In addition, aquatic bed species change the chemistry of the lake bottom to facilitate the binding of phosphorus (Moore et al. 1994).

It is difficult to map the outside edge of a wetland when it is along the shores of a lake where open water can extend out for large distances. For this reason the question is phrased in terms of width of vegetation perpendicular to the shore rather than the area of vegetation. There are three thresholds for scoring the average width of vegetation: 1) more than 33 ft (10m), 2) 16 ft to 33 ft (5-10m), and 3) 6 ft to < 16 ft. (2-5m).

For large wetlands along the shores of a lake it may be necessary to sketch the vegetation and average the width by segment, and then calculate an overall average. Figure 24 gives an example of such a sketch.

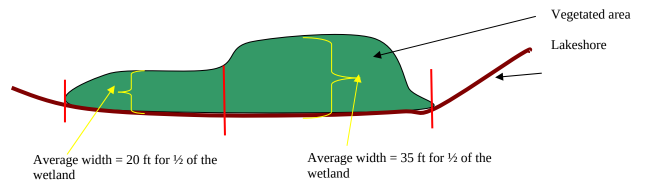


Figure 24: Estimating width of vegetation along the shores of a lake. The average width of vegetation for the entire area is: (20 ft x 0.5) + (35 ft x 0.5) = 27.5 ft.

#### L 1.2 Characteristics of the vegetation in the wetland:

**Rationale for indicator**: The intent of this question is to characterize how much of the wetland is covered with plants that are more effective at improving water quality in a lake environment. Herbaceous species have, in general, been found to sequester metals and remove oils and other organics better than other plant species (Hammer 1989, and Horner 1992). Aquatic bed vegetation is not considered important in sequestering toxic compounds because the toxics will be released in the fall when the plants decompose.

For this question you will need to group the vegetation found within the wetland into three categories -1) herbaceous, 2) aquatic bed and 3) any other vegetation. In this case the herbaceous plants can be either the dominant form (in this case it would be called emergent class) or as an understory in a shrub or forest community.

There are several size thresholds used to score this characteristic – more than 90%, more than 2/3, or more than 1/3, of the vegetated area is covered in herbaceous plants or other types. These thresholds can usually be estimated visually in small wetlands. Large wetlands, however, may require you to draw the area of vegetation types on a map or aerial photo before you can feel confident that your estimates are accurate.

NOTE: In lake-fringe wetlands the area of the wetland used as the basis for determining thresholds is only the area that is vegetated. Do not include any open water in determining the area of the wetland covered by a specific vegetation type.

# L 2.0 Does the Lake-fringe Wetland Have the <u>Opportunity</u> to Improve Water Quality?

**Rationale for indicator**: The opportunity for lake-fringe wetlands to improve water quality can be correlated with the level of pollutants discharged into the lake or watershed upstream of the lake on which the wetland is found. For example, relatively undisturbed watersheds will carry much lower sediment and nutrient loads than those that have been impacted by development, agriculture, or logging practices (Hartmann et al. 1996, and Reinelt and Horner 1995).

Answer YES if the wetland is on the shores of a lake where water quality is a problem. Generally, a lake-fringe wetland will have the opportunity to improve water quality if the adjacent lake does not meet water quality standards. The list of waters in which water quality standards are not met, as required under Section 303(d) of the federal Clean Water Act can be found at

http://www.ecy.wa.gov/programs/wq/links/impaired\_wtrs.html

In addition, users of the rating system must make a qualitative judgment on the opportunity of the lake-fringe wetland to actually improve water quality by asking the question. Are there any sediments, nutrients, or toxic chemicals coming into the wetland that would otherwise reduce water quality in the adjacent lake? Pollutants can come into a wetland in groundwater or surface water discharging through the wetland to the lake. The following conditions give some examples of conditions that result in pollutants reaching a wetland and therefore provide the opportunity for the wetland to improve water quality.

- Grazing in the wetland or within 150 ft. of the wetland (input of coliform bacteria and nutrients from surface runoff)
- Untreated stormwater flows through the wetland (input of sediment and toxic compounds)
- Tilled fields or orchards within 150 feet of wetland (input of pesticides, sediment, and nutrients: input is either by surface runoff or windblown dust)
- A stream or culvert discharges water directly into wetland from developed areas, residential areas, farmed fields, or clear-cut logging (input of toxic compounds, sediments, nutrients).
- Land uses within 150 ft upslope of the wetland that generate pollutants (residential areas having more than 1 house per acre, urban areas, commercial areas, and golf courses). These areas potential source of pollutants from lawn care, driveways, pets, and parking lots.

The rating form has space to note observations of pollutants coming into the wetland from sources not mentioned above. If you observe or know of other sources, note this on the form.

# L 3.0 Does the Lake-fringe Wetland Have the <u>Potential</u> to Reduce Shoreline Erosion?

NOTE: Lake-fringe wetlands have a maximum score of only 12 points for the hydrologic functions instead of 32. The technical review team concluded that lake-fringe wetlands do not provide hydrologic functions to the same extent as riverine or depressional wetlands. The function of reducing shoreline erosion at the local scale was not judged to be as important as reducing peak flows and reducing erosion at the watershed scale, and should not be scored as highly.

L. 3.1 Average width, and characteristics, of vegetation along the lakeshore (do not include aquatic bed species):

**Rationale for indicator**: The intent of this question is to characterize how much of the wetland is covered with plants that provide a physical barrier to waves and protect the shore from erosion. This protection consists of both shoreline anchoring and the dissipation of erosive forces (Adamus et al. 1991). Wetlands that have extensive, persistent (especially woody) vegetation provide protection from waves and currents associated with large storms that would otherwise penetrate deep into the shoreline (Adamus et al 1991). Emergent plants provide some protection but not as much as the stiffer shrubs and trees.

This characteristic is similar to that used in L1.1 and L1.2, but the grouping of vegetation types and thresholds for scoring are different. If you are familiar with the Cowardin classification of vegetation you are looking for the areas that would be classified as "Scrub/shrub," "Forested," or "Emergent."

It is difficult to map the outside edge of a wetland when it is along the shores of a lake where open water can extend out for large distances. For this reason the question is phrased in terms of the width and type of vegetation found only within the area of shrubs, trees, and emergents. There are two thresholds for scoring the average width of vegetation: 33 ft (10m) and 6 ft (2m).

For large wetlands along the shores of a lake it may be necessary to sketch the vegetation types and average the width by type. Figure 26 gives an example of such a sketch.

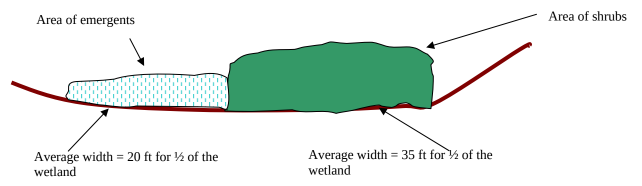


Figure 26: Estimating width of vegetation types along the shores of a lake. The average width of shrubs is 35 ft for ½ the wetland and emergents is 20 ft for ½ of the wetland. This wetland would score 4 points because more than 1/4 of the vegetation is shrubs greater than 33ft. wide.

# L 4.0 Does the Lake-fringe Wetland Have the <u>Opportunity</u> to Protect Resources from Shoreline Erosion?

Rationale for indicator: Lake-fringe wetlands have the opportunity to protect a shoreline from erosion if there is some resource that could be impacted by this erosion. For example, houses are often built along a shoreline, and these can be damaged by shoreline erosion, especially if the house is on a bluff. Buildings, however, are not the only resource that can be impacted. A mature forest along the shores of a lake is an important natural resource that provides important habitat. Shoreline erosion, especially man-made erosion from boat wakes, may topple trees into the lake and reduce the overall area of this resource.

Answer YES if there are features along the shore that will be impacted if the shoreline erodes.

Users of the rating system must make a qualitative judgment on the opportunity of the lake-fringe wetland protect resources from shoreline erosion. Generally, a lake-fringe wetland does have the opportunity if:

- There are human structures and activities along the shore behind the wetland (buildings, fields) that can be damaged by erosion.
- There are natural resources along the shore (e.g. mature forests) behind the wetland than can be damaged by shoreline erosion

The rating form has space to note observations of resources along the shore that do no meet the criteria above. If you observe or know of other resources, note this on the form.

### 5.3.6 Questions Starting with "S" (for Slope Wetlands)

### Water Quality and Hydrologic Functions in Slope Wetlands

### S 1.0 Does the Slope Wetland have the **Potential** to Improve Water Quality?

*S* 1.1 *Characteristics of average slope of wetland:* 

**Rationale for indicator**: Water velocity decreases with decreasing slope. This increases the retention time of water in the wetland and the potential for retaining sediments and associated toxic pollutants. The potential for sediment deposition and retention of toxic by burial increases as the slope decreases (review in Adamus et al. 1991).

For this question you will need to estimate the average slope of the wetland. Slope is measured either in degrees or as a percent (%). In this rating system we use the latter measurement, (%), which is calculated as the ratio of the vertical change between two points and the horizontal distance between the same two points [vertical drop in feet (or meters) / horizontal distance in feet (or meters)]. For example, a 1 foot drop in elevation between two points that are 100 ft. apart is a 1% slope, and a 2 foot drop in the same distance is a 2% slope.

For large wetlands the slope can be estimated from USGS topographic maps of the area. The change in contour lines can be used to calculate the vertical drop between the top and bottom edges of the wetland. The horizontal distance can be estimated using the appropriate scale (printed at the bottom of the map). Local jurisdictions sometimes have assessor's maps that are contoured at 2 ft intervals. These can be very useful in estimating the slope.

For small wetlands it will be necessary to estimate the vertical drop visually and the horizontal distance by pacing or using a tape measure. Visual estimates of the vertical drop are more accurate if you can find a point of reference near the bottom edge of the wetland. Stand at the upper edge of the wetland and visualize a horizontal line to a tree, telephone pole, or another person at the lower edge of the slope wetland. The point at which the "imaginary" horizontal line intersects the object at the lower edge can be used to estimate the vertical drop between the upper and lower edges of the wetland (see Figure 27).

NOTE: If you are standing at the upper edge of the wetland looking for a visual marker at the lower edge, do not forget to subtract your height from the total.

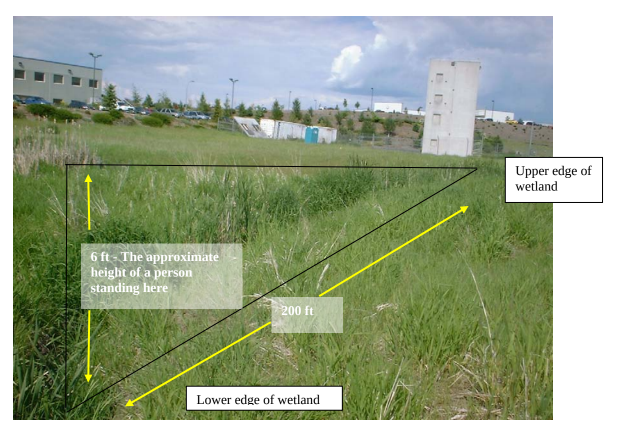


Figure 27. Estimating the slope of a small "slope" wetland. The top of a six foot person is about level with the upper edge of the wetland. The average slope is approximately 6/200 = 0.03 or 3%.

# S 1.2 The soil 2 inches below the surface is clay, organic, or smells anoxic (hydrogen sulfide or rotten eggs).

**Rationale for indicator**: Clay soils, organic soils, and periods of anoxia in the soils are good indicators that a wetland can remove a wide range of pollutants from surface water. The uptake of dissolved phosphorus and toxic compounds through adsorption to soil particles is highest when soils are high in clay or organic content (Mitsch and Gosselink 1993). Anoxic conditions (oxygen absent), on the other hand, are needed to remove nitrogen from the aquatic system. This process, called denitrification, is done by bacteria that live only in the absence of oxygen (Mitsch and Gosselink 1993).

To look at the soil, dig a small hole within the wetland boundary. Pick up a sample from a location that is about 2 inches below the surface. Usually it is best to sample the soil toward the middle of the wetland rather than at the edge. Avoid picking up any of the "duff" or recent plant material that lies on the surface. First smell the soil and determine if it has a smell or hydrogen sulfide (rotten eggs). If so, you have answered the question. If the soil is not anoxic, determine if the soil is organic or clay. If you are unfamiliar with the methods for doing this, a key is provided in Appendix B.

#### *S 1.3 Characteristics of the vegetation that trap sediments and pollutants:*

Rationale for indicator: The intent of this question is to characterize how much of the wetland is covered with plants that are more effective at improving water quality in a slope environment. Herbaceous species have, in general, been found to sequester metals and remove oils and other organics better than other plant species (Hammer 1989, and Horner 1992). Furthermore, dense herbaceous vegetation presents the greatest resistance to the surface flow often found on slope wetlands. Water in this environment tends to flow very close to the surface and be shallow (not more than a few inches). Trees and shrubs tend to be widely spaced relative to herbaceous plants and don't provide as much resistance to this type of surface flow.

For this question you will need to group the vegetation found within the wetland into only two groups: dense, ungrazed, herbaceous vegetation and all other types. **NOTE: The Cowardin vegetation types are not used for this question.** For this question the herbaceous vegetation includes the areas of "emergent" vegetation as classified by Cowardin and the herbaceous understory in a shrub or forest. To qualify for "dense" the herbaceous plants must cover at least ¾ (75%) of the ground (as opposed to the 30% requirement in the Cowardin vegetation types).

#### S 2.0 Does the Slope Wetland Have the Opportunity to Improve Water Quality?

Rationale for indicator: The opportunity for wetlands to improve water quality in a watershed can usually be correlated with the level of disturbance, development, and intensity of agriculture upslope of the wetland. The opportunity that a slope wetland has to remove sediment and nutrients is, therefore, linked to the amount of development, agriculture, or logging present in the areas that might contribute surface water or groundwater to the wetland. For example, cattle in the wetland or in a pasture uphill of the wetland will introduce nutrients and coliform bacteria to surface runoff going through the wetland. Cattle in a field downslope from the wetland, however, will not introduce pollutants that the wetland can remove.

Answer YES if there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland.

Users of the rating system must make a qualitative judgment on the opportunity of the depressional wetland to actually improve water quality by asking the question. Are there any sediments, nutrients, or toxic chemicals coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland? Pollutants can come into a wetland both through groundwater and surface runoff. The question on the rating form lists several examples of conditions that result in pollutants reaching a wetland and therefore provide the opportunity for the wetland to improve water quality.

You are asked to note which of the following conditions provide the sources of pollutants.

• Grazing in the wetland or within 150ft. The issue here is nutrients coming into

the wetland from animal droppings, either from domesticated or wild animals. The wetland has the opportunity to significantly improve water quality if you can see recent animal droppings by standing in one spot. Light grazing, however, where droppings are hard to find, should not be counted as "opportunity."

- Wetland intercepts groundwater within the Reclamation Area. Groundwater
  within the reclamation area is polluted with pesticides and high levels of nutrients
  (Williamson et al. 1998). Many slope wetlands are found in the Columbia Basin
  along the slopes of the coulees and canyons. These are maintained by the high
  groundwater that has resulted from irrigation.
- Tilled fields or orchards within 150 feet of wetland. Agriculture is a source of pesticides, nutrients, and sediments. The input of these pollutants to the wetland can be either by surface runoff or windblown dust.
- Land uses within 150 ft upslope of the wetland that generate pollutants (residential areas having more than 1 house per acre, urban areas, commercial areas, and golf courses). These areas potential source of pollutants from lawn care, driveways, pets, and parking lots.

The rating form has space to note observations of pollutants coming into the wetland from sources not mentioned above. If you observe or know of other sources, note this on the form.

# S 3.0 Does the Slope Wetland Have the <u>Potential</u> to Reduce Flooding and Stream Erosion?

*S 3.1 Characteristics of vegetation that reduce the velocity of surface flows.* 

Rationale for indicator: The intent of this question is to characterize how much of the wetland is covered with plants that provide a physical barrier to sheetflow coming down the slope. Vegetation on slopes will reduce peak flows and the velocity of water during a storm event (U.S. Geologic Service, <a href="http://ga.water.usgs.gov/edu/urbaneffects.html">http://ga.water.usgs.gov/edu/urbaneffects.html</a>, accessed July 31, 2003). The importance of vegetation on slopes in reducing flows has been well documented in studies of logging (Lewis et al. 2001) though not specifically for slope wetlands. The assumption is that vegetation in slope wetlands plays the same role as vegetation in forested areas in reducing peak flows.

For this question you will need to estimate the area of two categories of vegetation found within the wetland: dense, uncut, rigid vegetation and all other vegetation. This indicator of vegetation is **not** related to any of the Cowardin classes. **Dense** means that individual plants are spaced closely enough that the soil is barely, if at all, (> 75% cover of plants) visible when looking at it from the height of an average person. **Uncut,** means that the height of the vegetation has not been reduced significantly by grazing or mowing. "Significantly reduced" means that the height is less than 6 inches. **Rigid** is defined as having stems thick enough (usually > 1/8 in.) to remain erect during surface flows.

There are three size thresholds used to score this characteristic: dense, uncut, erect vegetation for more than 90% of the area of wetland (see Figure 28), ½ the area, and ¼ the area. The wetland in Figure 29 was grazed over much of its area, except where the

Juncus sp. was growing. The grazed vegetation was less than 6 in. high, so the only plants that were included for this indicator were the Juncus. The wetland in Figure 29 has less than ¼ of its area with dense, ungrazed, erect vegetation.

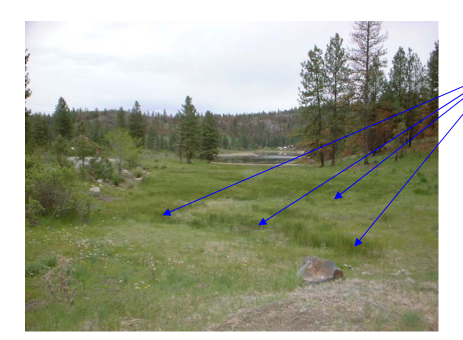


Figure 28: A slope wetland with dense erect, uncut, vegetation (bulrushes) over more than 90% of its area.

### S 3.2 Characteristics of slope wetlands that hold back small amounts of flood flows:

Rationale for indicator: The intent of this question is to characterize how much of the wetland is covered by small depressions that can hold back surface flows. Depressions are an important indicator of the ability to retain flood-waters (review in Adamus et al. 1991). Slope wetlands usually do not have large depressions within their boundaries, but several slope wetlands in eastern Washington were found with small depressions that were judged to be large enough to provide some water retention (3 ft across and 6-10 inches deep).

To answer this question you will have to walk throughout the wetland and note the topography of the surface. If the slope wetland has depressions they will usually be dispersed throughout most of the wetland area. Depressions may be found near clumps of different vegetation, boulders, or in swales where the slope changes (Figure 29). Heavily grazed slope wetlands often have small depressions created by the cattle. For this question you will need to estimate if the depressions cover more or less than 10% of the total wetland area.



Small depressions

Figure 29: Slope wetland with numerous small depressions created by changes in slope and heavy grazing. The depressions in the wetland covered about 15-20% of the wetland and met the criterior of >10% of the area.

# S 4.0 Does the Slope Wetland Have the <u>Opportunity</u> to Reduce Flooding and Erosion?

Rationale for indicator: At first glance, it may be difficult to understand how slope wetlands even perform the hydrologic functions, and thus have an opportunity. Consider, however, a case where the slope wetland is covered with a parking lot. Surface runoff will leave the parking lot much faster than if the area is covered with a dense growth of emergent plants. It is the physical structure provided by plants and small depressions that act to retard surface flows. These physical structures in turn protect resources that are downhill or downstream of the wetland. Slope wetlands have the opportunity to perform the hydrologic functions if there are resources downgradient that can be impacted by water coming from the slope wetland.

Answer YES if the wetland is in a landscape position where the reduction in water velocity it provides can reduce damage to downstream property and aquatic resources.

Users of the rating system must make a qualitative judgment on the opportunity of the slope wetland has to protect resources from flooding and erosive flows. Generally, a slope wetland does have the opportunity if:

- Wetland has surface runoff that drains to a river or stream that floods
- There are resources downhill of the wetland that might be damaged by excessive flows

NOTE: Slope wetlands **do not** have the opportunity if the following conditions are present:

- The major source of water is a groundwater seep fed or created by high groundwater resulting from irrigation practices.
- The major source of water is a groundwater seep controlled by a reservoir (e.g. a seep that is on the downstream side of a dam)

### **5.3.7 Questions Starting with "H" (for Habitat Functions)**

#### **Functions Related to Habitat for All Classes of Wetlands**

### H 1.0 Does the Wetland Have the **Potential** to Provide Habitat?

#### *H 1.1 Vegetation structure:*

Rationale for indicator: This indicator addresses two types of vegetation structure, the "Cowardin" vegetation types and several size ranges within the emergent type of vegetation. First, more habitat niches are provided within a wetland as the number of "Cowardin" vegetation types increases. The increased structural complexity provided by different vegetation types optimizes potential breeding areas, escape, cover, and food production for the greatest number of species (Hruby et al. 2000). Secondly, the team developing the methods for assessing wetland functions in the Columbia Basin judged that different guilds of species may partition the habitat based primarily on "height" differences in the emergent vegetation. Different heights of emergent vegetation provide different niches for organisms. The assessment team determined that the varying heights of emergent vegetation in the Columbia Basin played a significant role in providing structural complexity that might otherwise, in wetter environments, be provided by scrub/shrub and forested vegetation. This increased species richness arising from the increased structural diversity also supports a greater number of terrestrial species in the overall wetland food web (Hruby et al 2000).

For this question you will need to identify the "Cowardin" classes of vegetation in the wetland and whether the emergent class has areas where plants are of different heights. Vegetation classes are grouped into 6 categories.

- Aquatic bed
- Emergent plants 0-12 inches high (0 30 cm)
- Emergent plants >12-40 inches high (>30-100cm)
- Emergent plants > 40 inches high (> 100 cm)
- Scrub/shrub (areas where shrubs have >30% cover)
- Forested (areas where trees have >30% cover)

If you have determined there is an "emergent" type of vegetation in the wetland, you will need to estimate whether these plants can be further divided based on the heights of the plants. There are three size criteria: 0-12 inches (0-30 cm), >12-40 inches (>30 – 100 cm), and more than 40 inches (> 1m). Record the number of different categories of plant height categories in the wetland. Remember, a height category must cover at least ¼ acre, or 10% of the wetland for wetlands smaller than 2.5 acres, to be counted.

Do not count the actual vertical height of vegetation that is broken or on the ground when identifying structure categories. Use the estimated vertical height of vegetation before it was knocked down. Figure 31 shows a wetland with three concentric rings of emergent plants of different heights.

NOTE 1: Each class of vegetation or height category of emergent species has to cover more than  $\frac{1}{4}$  acre, or if the wetland is smaller than 2.5 acres 10% of the

wetland area. Cowardin" vegetation types are distinguished on the basis of the uppermost layer of vegetation (forest, shrub, etc.) that provides more than 30% surface cover within the area of its distribution.

**NOTE 2**: Aquatic bed plants do not always reach the surface and care must be taken to look beneath the water's surface. Because waterfowl can heavily graze certain species of aquatic bed early in the growing season, it can be incorrectly concluded that aquatic bed is not present if the field visit is made during this time period. **Therefore, examine the substrate in open water areas for evidence of last year's growth of aquatic bed species.** If a wetland is being rated very late in the growing season, when either the standing water is gone or very limited in extent, examine mudflats and adjacent vegetated areas for the presence of dried aquatic bed species (Figure 30).

**NOTE 3:** If a vegetation type is distributed in several patches, the patches can be added together if the patches are large enough that 10 or fewer patches are needed to meet the size threshold (average patch size is greater than 10% of threshold).



Figure 30. Aquatic bed plants that have been bleached by the sun and left stranded as the water levels receded during the summer.

**NOTE 4**: You cannot assume that a plant species will always be of the same height category. Reed canary grass is a good example. This species will grow to be 6 ft. tall in nutrient rich wetlands, but it will be less than 40" tall if it is stressed by too much water. The same can be said for *Juncus effusus* which is usually 12-40" tall but can reach 5 feet in some wetlands.



Figure 31: A depressional wetland with three height classes of emergent plants.

### **H 1.2** Is one of the vegetation types "aquatic bed?"

Rationale for indicator: Aquatic bed plants were judged to be more important than the other vegetation types as a habitat feature in eastern Washington. The increased structural complexity provided by aquatic bed species increases habitat niches for a number of invertebrate and vertebrate species. The team developing function assessment methods for eastern Washington observed an increase in the number of invertebrate species when aquatic bed plants were present (unpublished data from validation of methods for assessing functions).

Add one point to the habitat score if the wetland was categorized as having aquatic bed vegetation in 3.1 above.

### **H 1.3** Surface Water:

H 1.3.1 Does the wetland have areas of ponded surface water without emergent or shrub plants over at least 10% of its area during the spring (March to early June) OR in early fall (August to end of September)? Note: answer YES for Lake-fringe wetlands.

Rationale for indicator: This indicator attempts to capture several different habitat features that are important for birds, bats, and amphibians. It represents a simplification of several habitat indicators used in the methods for assessing functions (Hruby et al. 2000) that are too complex for this rating system. Generally, open water provides an area for waterfowl access to the wetland. It also is an indicator of potentially greater underwater structural heterogeneity that supports a greater variety of invertebrate food sources for different species of waterfowl. The presence of open water is also an indicator that the wetland may hold water long enough to provide for the successful incubation of amphibian eggs (Hruby et al. 2000). Open water also provides space for flying insectivores such as bats and some birds to forage near the wetland surface. The time periods for open water specified in the question (March – June, or August – September) coincide with the peak of the waterfowl migrations. The question is divided into two parts to avoid ambiguity. Some riverine wetlands have "open" water in the form of a stream. Streams play a similar role in riverine wetlands that open water does in depressional wetlands. Lacustrine wetlands, by definition, have to have open water adjacent to them, and thus, are answered "yes" in all cases.

To answer this question you will have to determine if the wetland has surface water present during the specified seasons without any persistent emergent, shrub, or forest species poking up through the water. You are trying to judge if the wetland has open water on which waterfowl can land or if flying insectivores can forage near the surface. Aquatic bed species are not a detriment for this indicator because they do not cover the open water all the time. There is a period during the early part of the growing season when the water is open, before the aquatic bed species grow to the surface.

It may sometimes be hard to determine if a wetland has open water if you do your field work outside the times specified (March – June and August – September). There are however, some indicators that can be used to determine if surface water was present.

- If the **entire** central (or deepest) part of the wetland is covered with large species such as cattails and bulrushes (see Figure 31), you can assume the wetland **does not** have open water.
- If the wetland still has standing water outside the zone of emergent plants in July or October, you can assume the wetland **does** have open water during the spring and late summer (see Figure 30).
- If the wetland has exposed areas of "mudflats" without any vegetation (Figure 32), you can assume the wetland **does** have open water.



Figure 32: A mudflat indicates the presence of open water earlier in the season.

The size threshold for this indicator is ½ acre, or 10% of the area of the wetland if the wetland is smaller than 2.5 acres. This may require you to make a rough sketch of the wetland, and on it superimpose an outline of the area of open water.

H 1.3.2 Does the wetland have an intermittent or permanent stream within its boundaries or along one side with an unvegetated bottom (answer only if H 1.3.1 is NO)?

Consider this question only if the wetland does not have any open water as defined in H 1.3.1. Some riverine wetlands or depressional wetlands without "open" water may have a stream or river adjacent or within it. The open water provided by the stream plays a similar ecological role as the "open" water defined above. If you answered NO to H 1.3.1 you will need to determine if there is a permanently or seasonally flowing stream or river in the wetland. To answer "yes" for this question the stream or river needs to have defined banks with a bottom that is not vegetated and cover at least 10% of the wetland area. Also answer "yes" if the wetland is along the side of a stream or river with an unvegetated area that is at least 16 ft (5m) wide.

#### **H 1.4** Richness of Plant Species:

Rationale for indicator: The number of plant species present in a wetland reflects the potential number of niches available for invertebrates, birds, and mammals. The total number of animal species in a wetland is expected to increase as the number of plant species increases (Hruby, et al. 2000). For example, the number of invertebrate species is directly linked to the number of plant species (Knops et al. 1999). This indicator includes both native and non-native plant species (with the exceptions noted below) because both provide habitat for invertebrate and vertebrate species. The six non-native species excluded from the count tend to form large mono-cultures that exclude other species and reduce the structural richness of the habitat.

As you walk through the wetland, or do your delineation, keep a list of the patches of

different plant species you find. You do not have to record individual plants, only species that form patches that cover at least 10 square feet. Different patches of the same species can be combined to meet the size threshold.

You should try to identify plants, but keying them out is not necessary. All you need to track is the total number, so you can identify species as Species 1, Species 2, etc. In order to capture the full range of plant species present during the year, record any species that are "dead" and recognizably different from other species present.

For this question the following species are **NOT TO BE INCLUDED** in the total: Eurasian water-milfoil (*Myriophyllum spicatum*), reed canarygrass (*Phalaris arundinaceae*), Russian olive (*Elaeagnus angustifolia*), Canadian thistle (*Circium arvense*), salt cedar (*Tamarix pentandra*), and "yellow-flag" iris (*Iris pseudacorus*).

#### **H 1.5** Interspersion of Habitats:

**Rationale for indicator:** In general, interspersion among different physical structures (e.g. open water) and types of vegetation (e.g. aquatic bed, emergent vegetation of different heights) increases the suitability for some wildlife guilds by increasing the number of ecological niches (Hruby et al. 2000). For example, a higher diversity of plant forms is likely to support a higher diversity of macro-invertebrates (Chapman 1966, Dvorak and Best 1982, Lodge 1985).

In question H.1.1 you determined how many different vegetation types are present in the wetland being rated and in question H 1.3 you determined if there was any open water present. This question uses the information from both questions and asks you to rate the "interspersion" between these structural characteristics of the wetland. The diagrams on the rating form show what is meant by ratings of High, Medium, Low, or None. Each area with a different shading represents a different habitat structure, either a vegetation type or open water.

To answer this question first consider if the interspersion falls into the two "default" ratings. If the wetland has only one vegetation category present (question H 1.1) and no open water, it will always be rated as NONE (see Figures 6, 7). If the wetland has four vegetation types (from question H 1.1), or three types and open water (from questions H1.1 and H 1.3) it will always be rated as HIGH. The only time you will have to make a decision is when the wetland has two or three types of structure.

For example, the wetland in Figure 31 has three concentric rings of different size emergent plants and no open water. This wetland is rated as Moderate for interspersion (see the fourth diagram on the rating form). The wetland in Figure 33 has one vegetation type and open water in a concentric system. It is rated as LOW (see the second diagram on the rating form).

Additional notes for determining the interspersion are:

- Lake-fringe wetlands will always have <u>at least</u> two categories of structure (open water and one type of vegetation).
- A wetland with a meandering, unvegetated, stream (seasonal or permanent) should be rated MODERATE if it has only one vegetation category, or HIGH if it has two or more.

• Several isolated patches of one structural category (e.g. patches of open water) should be considered the same as one "patch" with many lobes.



Figure 33: A depressional wetland with one height category of emergent plants and open water. The interspersion is rated as LOW.

#### **H 1.6** Special Habitat Features:

Rationale for indicator: There are certain habitat features in a wetland that provide refuge and resources for many different species. The presence of these features increases the potential that the wetland will provide a wide range of habitats (Hruby et al. 2000). These special features include: 1) rocks within the area of surface ponding, 2) large downed woody debris in the wetland, 3) cattails or bulrushes as indicators of long periods of ponding, 4) snags, 5) emergent or shrub vegetation in areas permanently ponded, and 6) steep banks of fine material that might be used by aquatic mammals for denning.

In many instances rocks mimic the function of large woody debris typically found in western Washington, but rarely found in the Columbia Basin. Rocks provide refuge, habitat, and structure for a number of different species. Woody debris, snags, and erect vegetation, where present, provide major niches for decomposers (i.e. bacteria and fungi) and invertebrates. They also provide refuge for some amphibians and other vertebrates. Downed woody material and the duration of ponding are important structural elements of habitat for many other species. (review in Hruby et al. 2000).

Record on the rating form the presence of any the following special habitat features within the wetland:

- Rocks > 4 inches (10cm) in diameter within the area that is seasonally or permanently ponded (Figure 34).
- Large woody debris within the wetland that is more than 4 inches in diameter at the base (Figure 35).
- Presence of cattails (*Typha* sp.) or bulrushes (*Scirpus acutus*).
- Snags present in the wetland, or in the first 30 ft of the buffer, that are more than 4 inches in diameter at breast height.
- Steep banks of fine material for denning, or evidence of use of the wetland by beaver or muskrat. Look for banks that are at least 33 ft long, 2 ft. high within or immediately adjacent to the wetland and determine if they have the following

characteristics: steep bank of at least 45 degrees slope, with at least a 3 foot depth of fine soil such as sand, silt, or clay. This criterion can also be met if there is evidence of recent use of the area by beaver. Recently cut trees and shrubs, where the cuts are conical, are good evidence of beaver use (Figure 36).



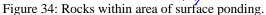




Figure 35: Large woody debris in wetland.



Figure 36: Evidence of beaver activity. Note the conical shape of the cut.

Make a check on the data sheet next to the description of each habitat feature. When you have checked for the presence of each, add the total that are present and record that as a score in the right-hand column.

#### H 2.0 Does the Wetland Have the Opportunity to Provide Habitat?

#### H 2.1 Buffers:

**Rationale for indicator**: The condition of the buffer affects the ability of the wetland to provide appropriate habitat for a wide range of wetland dependent and upland species. Undisturbed buffers provide access (i.e. opportunity) to the wetland, thereby increasing the suitability of the wetland itself as habitat. For a review of how buffers affect the opportunity of a wetland to provide habitat see McMillan (2000). Relatively undisturbed buffers in excess of 330 feet are needed for a wetland to provide the best habitat (see reviews in Desbonnet et al. 1994, McMillan 2000).

Determine the condition of the buffer around the wetland using the descriptive key in the rating form. If the condition of the buffer does not match the description exactly, use the description that most closely matches. The descriptions focus on the width of the relatively undisturbed buffer and its relative length along the circumference of the wetland. The buffer areas adjacent to the wetland may be wetland, deep open water, or upland areas.

First determine if the buffer consists of any relatively undisturbed areas of forest, shrub-steppe, grassland (not currently grazed or tilled), or open water. The buffer is defined as any area (land or water) within 330 ft (100 m) of the edge of the wetland.

Any heavily used paved or gravel roads, residential areas, lawns, tilled fields, parking lots, or actively grazed pastures within a zone along the edge would disqualify the buffer from being "relatively undisturbed." Bridges crossing streams or rivers within the buffer are considered as a "disturbance." Infrequently used gravel or paved roads or vegetated dikes in a relatively undisturbed buffer, however, can be ignored as a "disturbance." Open water that is not part of the wetland is considered part of the buffer. The open water can be considered undisturbed unless there is heavy boat traffic there.

NOTE: The criteria for categorizing the buffer are hierarchical. This means that you first determine if the buffer meets the first criterion. If it does, it is scored 5 points. If it does not have a relatively undisturbed area of 330 ft (100 m) or more for more than 95% of its circumference, you determine if it matches the criterion for a buffer with a score of 4. If none of these criteria can be met, go to the criteria for the third category and assign 3 points if they are met, etc.



Figure 37: A wetland with no vegetated buffer. It scores a [0] on the buffer question.

#### **H 2.2** Wet Corridors:

Answer these questions in sequence. If you answer YES for any question starting with H2.2.1 record the appropriate points and go to question H 2.3. You only get one score for this question, even if more than one of the indicators are present in the wetland.

Rationale for indicator: Creeks and other drainages, especially in the drier portions of eastern Washington, have been shown to be important dispersal and foraging areas for both terrestrial and aquatic species including amphibians, mammals, and birds. Corridors provide areas for hibernation, foraging, and migration and dispersal for some amphibians (Nussbaum and others 1983, Seaburn 1997, W. Leonard, personal communications). The presence of natural corridors with water in them increases a wetland's opportunity to provide habitat because there is a larger pool of species that can use the wetland (Hruby et al. 2000). In the absence of corridors with water in them, a wetland still has a better opportunity to provide habitat if there are other aquatic resources nearby. Reasons include: 1) a variety of upland habitat niches interspersed with different water sources results in greater habitat partitioning; 2) more opportunities for refuge, food and migration; and 3) more opportunity for recolonization by wildlife species in years of drought (Hruby et al. 2000).

**H 2.2.1** Is the wetland part of a relatively undisturbed and unbroken vegetated corridor at least 1/4 mile long with surface water or flowing water throughout most of the year (> 9 months/yr)?

Start by looking for streams or channels coming into the wetland or leaving it. In riverine wetlands the stream or channel may be along one side. Man-made ditches with flowing water can count as "wet" corridors. Generally, this is the same as a "riparian" corridor, but this term is not being used because of its many definitions. The term "wet" is used rather than "riparian" to avoid confusion with the many definitions of the latter term.

The next question is to determine if the water flows, or is present, for most of the year or only seasonally. If you visit the wetland during the summer and fall (dry season) and find flowing water you can assume the flow occurs throughout most of the year (unless the primary source of water is irrigation). If, however, you find water in the channel or stream during the spring, it may be harder to determine whether flow continues throughout most of the year. Ask local residents to determine if the flow is only seasonal. This may be the easiest way to determine the question. If this is not possible, you will have to use your judgment and base your answer on your interpretation of the landscape, size of watershed, annual rainfall, presence of irrigation, etc.

**NOTE 1:** The wet corridors must be relatively undisturbed, unbroken, vegetated (at least 30% cover of any vegetation), and at least 50ft wide to score points. Potential breaks in a wet corridor include road grades without box culverts, paved roads, dams, heavily used gravel roads, fields tilled to the edge of stream, or pasture to edge of stream. Disturbances include residential areas within 100 ft of the stream, or heavy to moderate grazing. Gravel roads that are not often used can be considered as "relatively undisturbed." If, however, the gravel road crosses the corridor on a dike or berm without any culvert it should be considered as a "break" in the wet corridor.

**NOTE 2:** The lake adjacent to a lake-fringe wetland is not considered a "wet" corridor because it is not vegetated. If your wetland is a lake-fringe wetland, answer question H 2.2.2 as YES and add 2 points to the score rather than 4.

**NOTE 3**: The status of some riverine wetlands may be hard to determine. If the riverine wetland has a surface water connection to the main river, or one side of the wetland is adjacent to the river, answer YES for question H 2.2.1. If, however, the wetland lies in the floodplain and is "connected" to the river only during floods answer NO to question H 2.2.1 and YES to question H 2.2.2.

**H 2.2.2** Is the wetland part of a relatively undisturbed and unbroken, vegetated corridor, at least ¼ mile long with water flowing seasonally **OR** a Lake-fringe wetland without a "wet" corridor, **OR** a riverine wetland without a surface channel connecting to the stream?

If there is a stream or channel connecting the wetland to other aquatic resources and you know the surface water there is only seasonal, answer YES to this question. The other case where you answer YES is if the wetland is classified as a lake-fringe wetland or a riverine wetland without direct water connection to the river except during floods.

**H 2.2.3** Is the wetland within a 1/2 mile of any permanent stream, seasonal stream, or lake (do not include man-made ditches)?

If there are no "wet" corridors connecting to the wetland, determine if there are streams, rivers, or lakes nearby within ½ mile. A wetland with a broken, unvegetated, or disturbed wet corridor should be scored YES for this question.

#### *H 2.3* Near or adjacent to other priority habitats listed by WDFW:

Rationale for indicator: The Washington State Department of Fish and Wildlife has identified special habitats with unique or significant value to a diverse assemblage of species. The presence of these habitats increase a wetland's opportunity to provide important habitat resources because the unique species found in these priority habitats will use the wetland for foraging and water. The importance of a wetland as a habitat resource in the landscape increases if it can be used by the unique, critical, or rare species associated with the priority habitats.

You are asked to determine if any of the following terrestrial priority habitats are within 330 ft of the wetland (100m). The descriptions of the habitats are copied directly from WDFW (as of April 1, 2003) and any updates are available on the department's web page <a href="http://wdfw.wa.gov/hab/phshabs.htm">http://wdfw.wa.gov/hab/phshabs.htm</a>.

**Aspen Stands:** Pure or mixed stands of aspen greater than 0.8 ha (2 acres).

**Cliffs:** Greater than 25 ft (7.6 m) high and occurring below 5000 (ft1524 m).

<u>Old-growth east of Cascade crest</u>: Stands are highly variable in composition of tree species and structural characteristics due to the influence of fire, climate, and soils. In general, stands will be:

- More than 150 years of age,
- Have at least 10 trees/acre (25 trees/ha) with a diameter >21 in (53 cm) diameter at breast height (dbh),
- Have 1 3 snags/acre (2.5-7.5 snags/ha) with a diameter > 12-14 in (30-35 cm),
- Downed logs may vary from abundant to absent,
- Canopies may be single or multi-layered,
- Evidence of human-caused alterations to the stand will be absent or so slight as to not affect the ecosystem's essential structures and functions.

<u>Mature forests</u>: Stands with average diameters exceeding 21 in (53 cm) dbh; crown cover may be less that 100%; decay, decadence, numbers of snags, and quantity of large downed material is generally less than that found in old-growth; Oldest trees are 80 - 160 years old east of the Cascade crest.

<u>Prairies and Steppe:</u> Relatively undisturbed areas (as indicated by dominance of native plants) where grasses and/or forbs form the natural climax plant community.

#### Shrub-steppe:

Shrub-steppe Large Tracts: Tracts of land > 640 acres (259 ha) consisting of plant communities with one or more layers of perennial grasses and a conspicuous but discontinuous layer of shrubs. Large tracts of shrub-steppe contribute to the overall continuity of the habitat type throughout the region because they are relatively unfragmented, contain a substantial amount of interior habitat, and are in close proximity to other tracts of shrub-steppe. These tracts should contain a variety of habitat features (e.g., variety of topography, riparian areas, canyons, habitat edges, plant communities). Another important component is habitat quality based on the degree with which a tract resembles a site potential natural community, which may include factors such as soil

condition and degree of erosion; and distribution, coverage, and vigor of native shrubs, forbs, grasses, and cryptogams.

Shrub Steppe Small Tracts: Tracts of land <640 acres (259 ha) with a habitat type consisting of plant communities with one or more layers of perennial grasses and a conspicuous but discontinuous layer of shrubs. Although smaller in size and possibly more isolated from other tracts of shrub-steppe these areas are still important to shrub-steppe obligate and other state-listed wildlife species. Also important are the variety of habitat features and habitat quality aspects as listed above.

**Talus:** Homogenous areas of rock rubble ranging in average size 0.15 - 2.0 m (0.5 - 6.5 ft), composed of basalt, andesite, and/or sedimentary rock, including riprap slides and mine tailings. May be associated with cliffs.

<u>Caves:</u> A naturally occurring cavity, recess, void, or system of interconnected passages (including associated dendritic tubes, cracks, and fissures) which occurs under the earth in soils, rock, ice, or other geological formations, and is large enough to contain a human. Mine shafts may mimic caves, and those abandoned mine shafts with actual or suspected occurrences of priority species should be treated in a manner similar to caves. A mine is a man-made excavation in the earth usually used to extract minerals.

<u>Oregon White Oak:</u> Woodland stands of pure oak or oak/conifer associations where canopy coverage of the oak component of the stand is 25%; or where total canopy coverage of the stand is <25%, but oak accounts for at least 50% of the canopy coverage present. The latter is often referred to as oak savanna. East of the Cascades, priority oak habitat consists of stands 2 ha (5 ac) in size. In urban or urbanizing areas, single oaks or stands < 0.4 ha (1 ac) may also be considered a priority when found to be particularly valuable to fish and wildlife.

<u>Urban Natural Open Space</u>: A priority species resides within or is adjacent to the open space and uses it for breeding and/or regular feeding; and/or the open space functions as a corridor connecting other *priority habitats*, especially those that would otherwise be isolated; and/or the open space is an isolated remnant of natural habitat larger than 4 ha (10 acres) and is surrounded by urban development.

**Aspen Stands:** Pure or mixed stands of aspen greater than 0.8 ha (2 acres).

**Riparian:** The area adjacent to aquatic systems with flowing water that contains elements of both aquatic and terrestrial ecosystems which mutually influence each other. Riparian habitat encompasses the area beginning at the ordinary high water mark and extends to that portion of the terrestrial landscape that is influenced by, or that directly influences, the aquatic ecosystem. Riparian habitat includes the entire extent of the floodplain and riparian areas of wetlands that are directly connected to stream courses.

#### **H 2.4** Landscape:

Rationale for indicator: This indicator addresses two aspects of a wetland's position in the landscape that affect its opportunity to provide habitat. The first is rainfall. Wetlands in areas of the state with low rainfall are an oasis for birds, amphibians and terrestrial wildlife. The importance and suitability of a wetland within the overall ecosystem increases with a decrease in annual precipitation since wetlands play a relatively more important role in maintaining habitat for all species (Stein and Ambrose 2001). The opportunity is reduced, however, in an arid landscape where there is a significant input of water through irrigation or dams. Wetlands in arid areas, where the amount of surface water is increased through human activities, are not considered as important because the lack of rainfall is augmented by human sources.

The second factor in the landscape is proximity to other wetlands (often called a wetland mosaic). The presence of adjacent wetlands increases the opportunity that the wetland can provide suitable habitat for a large number of species. Reasons include: 1) a variety of upland habitat niches interspersed with different water sources results in greater habitat partitioning; and 2) more opportunities for refuge, food and migration; and 3) more opportunity for re-colonization by wetland-dependent wildlife species in years of drought

For this question you will need to choose the description of the landscape around the wetland that best fits. If several descriptions apply, use the one that gives the most points.

The wetland is in an area where annual rainfall is less than 12 inches, and its water regime is not controlled by irrigation practices, dams, or water control structures.

If you do not know the average annual rainfall at or near the wetland you can access this information on the Internet. The USGS maintain rain gauges throughout the state, and the agency summarizes the annual rainfall data for over 100 sites on their web site (<a href="http://www.wrcc.dri.edu/summary/climsmwa.html">http://www.wrcc.dri.edu/summary/climsmwa.html</a>). To determine if the rainfall at the wetland being rated is more or less than 12 inches per year, access the data for the gauge that is closest to the wetland.

If you determine that the wetland is in an area that receives less than 12 inches of rain a year, you will have to determine that the water regime is **NOT dominated** by water from the following activities before the wetland can be scored the 5 points for this question:

- Irrigation practices irrigation return flows on the surface or shallow subsurface
- Dams the wetland is in a backwater of a dam or reservoir

Generally, this means the wetland is outside the boundaries of reclamation areas, irrigation district, or reservoirs.

There are at least 3 other wetlands within ½ mile, and the connections between them are relatively undisturbed (light grazing in the connection or an open water connection along a lake shore are OK, but connections should NOT be bisected by paved roads, fill, fields, or other development).

Aerial photographs, NWI maps, or local wetland inventory maps can be useful in answering this question. If these data are not available, a visual survey of the surrounding countryside may be necessary. For this question you are looking only for

vegetated wetlands. Other aquatic resources (e.g. streams, unvegetated lakes, etc.) are not to be counted.

"Relatively undisturbed" is used in the same way as in question H 2.1. It means that the connections between the wetlands are naturally vegetated (does not, however, have to be native species), and free of regular disturbances such as:

- Tilling and cropping
- Residential and urban development
- Moderate to heavy grazing
- Paved roads or frequently used gravel roads
- Mowing

# There are at least 3 other wetlands within ½ mile, BUT the connections between them are disturbed.

In this case the wetland only needs to be within ½ mile of three other wetlands. The connections between the wetland being rated and the others are disturbed.

#### There is at least 1 wetland within ½ mile

In this case the wetland only needs to be within ½ mile of only one wetland, and the connections can be either disturbed or undisturbed.

#### H 3.0 Does the wetland have indicators that its ability to provide habitat are reduced?

**H 3.1** Indicator of reduced habitat functions – Do the areas of open water in or next to the wetland have a resident population of carp?

Rationale for indicator: The carp's foraging behavior disturbs the submerged bottom to such an extent that emergent and aquatic bed vegetation is reduced. This in turn limits the number of habitat niches for invertebrates and reduces the food available for aquatic birds. The constant disturbance also re-suspends sediment and reduces water quality. The carp's foraging behavior disturbs the submerged bottom to such an extent that emergent and aquatic bed vegetation are reduced and this further reduces habitat structure (Hruby et al. 2000, Adamus et al. 2001). This indicator, however, does not apply to wetlands fringing reservoirs formed behind dams. Observations made by the field team during the calibration of the rating system suggest that most reservoirs have large water level fluctuations. It was not possible to determine if the reductions in the habitat structure and reduced vegetation cover were a result of the water level fluctuations or a result of activity by the carp. Furthermore, the vegetated borders along these reservoirs are often dry and inaccessible to carp. The score for Lake-fringe wetlands along reservoirs should <u>not</u> be reduced if carp are present.

Indicators for the presence of carp include shallow open water areas devoid of emergent vegetation, suspended sediment in water column, carp scales and bones along the edge of the wetland, and direct observation of carp in the water or jumping. Also use interviews with local fisheries biologists and fishermen to determine if fish are present.

If carp are present, the overall score for the habitat functions is reduced by five points.

### **Calculating the Score and Category Based on Functions**

Add the points for the habitat questions and record them on the first page of the rating form. Add all three scores together and determine the category for the wetland. Wetlands that are Category I based on functions need to score more than 70 points. Total scores between 51-69 are Category II; 30-50 are Category III, and less than 30 are Category IV.

#### 5.4 CATEGORIZATION BASED ON SPECIAL CHARACTERISTICS

This rating system was designed to differentiate between wetlands based on their sensitivity to disturbance, their significance, their rarity, our ability to replace them, and the functions they provide. The first four criteria can be considered as values that are somewhat independent of the functions provided by a wetland. Questions SC 1 to SC 5 provide the information needed to identify and rate the wetlands with these special characteristics. These types of wetlands have an importance or value that may supercede their functions. You should determine whether the wetland being rated meets any of the conditions described below as well as answering the questions about functions.

**SC 1.0. Vernal pools** – *Is the wetland a vernal pool and relatively undisturbed during February and March?* Vernal pools are precipitation-based, seasonal wetlands. For the purposes of this rating system they include only "scabrock" and "rainpool" vernals. Pools where surface water ponds for short periods that are found in forested areas, or surrounded by trees and shrubs, are not considered vernal pools in the context of this rating system. Figures 38 and 39 show typical vernal pools in the scabland area.

Relatively undisturbed vernal pools are either a category II or III, depending on their location in the landscape.



Figure 38: A scabrock vernal pool above Lake Lenore. Photo taken 7/14/99.



Figure 39: A scabrock vernal pool with water still in it. The pool is in a grazed pasture but undisturbed in early spring.

To be classified as a relatively undisturbed vernal pool the wetland should be less than 4000 ft<sup>2</sup>, and meet both the criterion for "undisturbed" and the ones for vernal pools:

- Criteria for **vernal pools** (**wetland has to meet at least two** of the following)
  - Its only source of water is rainfall or snowmelt from a small contributing basin and has no groundwater input. The wetland will typically lie in areas where the basalt has been exposed by the ice age floods. It has formed in a small surface depression in the basalt and does not have an outlet.
  - Wetland plants are typically present only in the spring; the summer vegetation is typically upland annuals. The water is present in the wetland for only short periods of time, usually less than 120 days. Wetland plants will be found only during the time of standing water or immediately afterwards. NOTE: If you find perennial, "obligate," wetland plants the wetland is probably NOT a vernal pool.
  - The soils in the wetland are shallow (< 30 cm or 1ft deep) and are underlain by an impermeable layer such as basalt or clay. You can determine the depth of the soil by digging a small hole with a tile spade. Determining if the impermeable layer is basalt should be easy (can't dig any further), but identifying a clay layer is harder. You may have to take some of the soil between your fingers, add water, and feel if it is "greasy" and smooth (without grit). If in doubt, use the "ribbon test" for clay (Appendix B).
  - Surface water is present for less than 120 days during the "wet" season. Estimating the duration of surface water in a vernal pool wetland is difficult unless one visits the wetland several times and notes the time at which the wetland fills and the time it dries out. Information about the drying and wetting cycles in the wetland may sometimes be obtained from local residents or frequent visitors to the wetland.

- Criterion for "**relatively undisturbed**"- The vernal pool has no disturbance within 200 ft during the months of February and March. Disturbance includes grazing, pets, urban or residential noise and human activity including road traffic. If the pool is grazed during the late spring and summer or fall, but not the early spring it can be considered "not disturbed."
- **SC 1.2** Is the wetland a relatively undisturbed vernal pool in an area where **there are at least** 3 other separate aquatic resources (other wetlands, rivers, streams, lakes, etc.), within 0.5 miles?

If the wetland being rated meets the criteria for undisturbed vernal pools described in the section above, determine if there are any other wetlands or aquatic resources within ½ mile. Aquatic resources include lakes, reservoirs, wasteways with open water, rivers, and other wetlands. Use an aerial photograph or topographic map to answer this question if you cannot visit or see the area around the wetland.

If there are at least 3 other aquatic resources nearby the vernal pool is rated as a Category II wetland.

If the wetland is a relatively undisturbed vernal pool with fewer than three aquatic resources within ½ mile it is rated a Category III wetland.

SC 2.0 Alkali wetlands – *Is the wetland an alkali wetland?* Alkali wetlands are wetlands with high concentrations of salt. They have formed where groundwater comes to the surface and evaporates. The evaporation over many years has concentrated the salts that were present in the groundwater. These wetlands cannot be replicated through compensatory mitigation to our knowledge, and are rare on the landscape.

<u>All alkali wetlands are Category I wetlands.</u> A wetland is alkali if it meets **one** of the following three criteria.

- The wetland has conductivity greater than 3.0 mS. Conductivity is measured with a "conductivity" meter, and the units are "Siemens" or "Mhos". The units of measures are equivalent. For example, 3.0 milliSiemens is the same as 3.0 millimhos. Measure the conductivity at least 1-2 feet from the edge of surface water. If the weather is hot the conductivity at the immediate edge may be much higher because of local evaporation. If you do not have a conductivity meter, you will have to determine if the wetland is alkali using the other criteria listed below.
- The wetland has a conductivity between 2.0 3.0 mS, and more than 50% of the plant cover in the wetland can be classified as "alkali" species (see Table 2 for list of plants found in alkali systems). The plant list in Table 2 is not exclusive, and the criterion can be met by any plant species known to be salt tolerant.

Conductivity measures the ability of a solution to conduct an electric current between two electrodes. With an increasing amount of ions (i.e. salts) present in the liquid, the liquid will have a higher conductivity.

Normal units of measurement are:

1 micromho ( $\mu$ mho) = 1 microSiemen ( $\mu$ S),

1 millimho (mmho) = 1 milliSiemens (mS) = 1,000  $\mu$ S

• If the wetland is dry at the time of your field visit, the central part of the area is covered with a layer of salt. (Figure 40)



Figure 40: An alkali wetland where surface is covered with salt encrustations. In this wetland the salt was 4-6 inches deep.

Table 2: Plants species that are tolerant of high salt concentration and are often dominant in alkali wetlands.

Latin Name	Common Name
Scirpus maritimus	bulrush
Juncus balticus	Baltic rush
Distichls spicata	saltgrass
Potentilla gracilis, P. anserina	Cinquefoils
Salicornia rubra S. virginica	Glasswort, Saltwort
Puccinellia lemmonii	Alkali grass
Bassia hyssopifolia	Smother weed
Eleocharis rostellata	Beaked spike-rush

- Wetlands meeting two of the following three sub-criteria are also classified as alkali.
  - > Salt encrustations around more than 3/4 of the edge of the wetland. Alkali wetlands will usually have a rim of salt crystals around their edge as the water in the wetland evaporates. Some freshwater wetlands have a fairly high salt content and are on the verge of being alkali. Such borderline wetlands will have an occasional patch of salt encrusted around its edge. Any wetland, however, where the encrustations are found around more than 3/4 of the edge should be alkali. The eight alkali wetlands found during the function assessment project all met this criterion and had their conductivity confirmed by the meter. Figure 41 gives an example of an alkali wetland with a salt ring around it.

- ➤ More than ¾ of the plant cover consists of species listed on Table 2.
- ➤ A pH above 9.0. All alkali wetlands have a high pH, but please note that some freshwater wetlands may also have a high pH. Thus, pH alone is not a good indicator of alkali wetlands. The pH can be measured using a pH meter or paper tabs with indicators on them (pH paper).



Figure 41: Salt encrustations around an alkali wetland.

SC 3.0: Natural Heritage wetlands – *Is the wetland a natural heritage wetland?*Wetlands that are Natural Heritage sites have been identified by the Washington Natural Heritage Program/DNR as either high quality undisturbed wetlands or wetlands that support state Threatened, Endangered, or Sensitive plant species. To answer this question you first need to determine if the Section, Township, and Range within which the wetland is found contains a Natural Heritage site (Question SC 3.1 on the rating form). Appendix D lists this information for eastern Washington at the time of printing (March 2003). If the site does not fall within the S/T/R's listed, it is not a heritage site. (*This question is used to screen out most sites before you need to contact WNHP/DNR*). More up-to-date information may be available on the Natural Heritage internet site at

http://www.dnr.wa.gov/nhp/refdesk/datasearch/index.html .

If, however, the wetland being rated falls within one of the Section/Township/Ranges listed, you will need to contact the Natural Heritage Program directly to find out if the wetland is a heritage site (Questions SC 3.2 and SC 3.3). Procedures for requesting this information are available on their web site

http://www.dnr.wa.gov/nhp/contact/index.html (as of March 2004). Another option is to contact the Natural Heritage Program by calling 360-902-1667. You should ask whether the wetland being rated contains a Natural Heritage plant community, or Threatened, Endangered, or Sensitive plant species. The Natural Heritage Program will provide information on the status of the wetland being rated in these terms. If the site contains a Natural Heritage plant community or T/E plant species it is a Category I wetland; if it contains Sensitive plant species it is a Category II wetland.

**SC 4.0. Bogs** – *Is the wetland a bog?* If the wetland meets the criteria for bogs described below, it is a Category I wetland. Bogs cannot be replicated through compensatory mitigation and are very sensitive to disturbance.

The terms associated with bogs are complex and often confusing (e.g. bogs, fens, mires, peat bogs, Sphagnum bogs, heath). Bogs occupy one end of a gradient of wetlands dominated by organic soils, low nutrients, and low pH (3.5 - 5.0). Bogs are generally acidic, and have low levels of nutrients available for plants due to receiving water primarily from precipitation. Plants growing in these sensitive wetlands are specifically adapted to such conditions, and are usually not found, or uncommonly found, elsewhere. Relatively minor changes in the water regime or nutrient levels in bogs may cause major changes in the plant community. Bogs, and their associated acidic peat environment, provide a habitat for unique species of plants and animals.

Bogs in Washington State may or may not contain tree species. Most bogs are dominated by shrub and herbaceous vegetation that rarely exceeds three feet in eastern Washington. The ground is usually very spongy and covered with mosses (often of the genus *Sphagnum*). Some bogs will actually float on top of a lake or pond. Many bogs contain highly stunted individual trees of sitka spruce, western red cedar, western hemlock, lodgepole pine, western white pine, Engelmann's spruce, subalpine fir, aspen, or crab apple. However, some bogs contain mature forest species.

Forested bogs are more difficult to identify. They may contain mature, full-sized trees of sitka spruce, western red cedar, western hemlock, lodgepole pine, western white pine, Engelmann's spruce, or aspen. The trees grow very slowly and may take many centuries to reach sizes common in much younger forests. The characteristics that typically identify these forests as bogs are organic soils and, frequently, the presence of shrub or herbaceous bog species such as Sphagnum moss. Sphagnum or other bog species may only cover a small portion of the ground, especially if there are pools of standing water in the forest or if there is substantial litter.

Identifying bogs can be challenging, particularly in a forested setting. It is necessary to confirm the presence of organic soils by digging soil pits, and it further requires the identification of particular plant species. It may also be difficult to determine the boundaries of a bog. The following key was developed as a guide to help in the identification of bogs and is the one used on the Forest Practices Manual.

#### **Key for Identifying Category I Bogs in the Rating System**

1. Does the wetland have organic soil horizons (i.e. layers of organic soil), either peats or mucks, that compose 16 inches or more of the first 32 inches of the soil profile? (See Appendix B for a field key to identify organic soils)

Yes - go to Q. 3

No - go to Q. 2

The following description of organic soils is from the Natural Resources Conservation Service (formerly the Soil Conservation Service). Soils with an organic carbon content of 18% or more (excluding live roots) if the mineral fraction contains more than 60% clay; 2) soils with an organic carbon content of 12% if the mineral fraction contains no clay; or 3) soils with an organic carbon content between 12-18% based on the percentage of clay present (multiply the actual percentage of clay by 0.1 and add to 12%). It is not usually necessary, however, to do a chemical analysis of the soil to determine if a soil is organic. Organic soils are easy to recognize as black-colored mucks or as black or dark brown peats. Mucks feel greasy and stain fingers when rubbed between the fingers. Peats have plant fragments visible throughout the soil and feel fibrous. Many organic soils, both peats and mucks, may smell of hydrogen sulfide (rotten eggs).

2. Does the wetland have organic soils, either peats or mucks that are less than 16 inches deep over bedrock or an impermeable hardpan such as clay or volcanic ash?

Yes - go to O. 3

No - **Is not** a bog for purpose of rating

3. Does the wetland have more than 70% cover of mosses at ground level, AND other plants, if present, consist of the "bog" species listed in Table 3 as a significant component of the vegetation (more than 30% of the total shrub and herbaceous cover consists of species in Table 3)?

Yes – **Is a bog** for purpose of rating (Category I)

No - go to Q. 4

NOTE: If you are uncertain about the extent of mosses in the understory you may substitute that criterion by measuring the pH of the water that seeps into a hole dug at least 16" deep. If the pH is less than 5.0 and the "bog" plant species are present in Table 3, the wetland is a bog.

4. Is the wetland forested (> 30% cover) with sitka spruce, subalpine fir, western red cedar, western hemlock, lodgepole pine, quaking aspen, Englemann's spruce, or western white pine, WITH any of the species (or combination of species) on the bog species plant list in Table 3 as a significant component of the ground cover (> 30% coverage of the total shrub/herbaceous cover)?

Yes – **Is a bog** for purpose of rating (Category I)

No - Is not a bog for purpose of rating

NOTE: Total cover is estimated by assessing the area of wetland covered by the shadow of plants if the sun were directly overhead. You are trying to determine whether 30% of the total "footprint" of plants on the site consists of plant species listed in Table 3.

# Table 3 Characteristic bog species in Washington State

Andromeda polifolia Bog rosemary
Betula glandulosa Bog birch

Carex aquatilis

Carex atherodes Awned sedge

Carex brunescensBrownish sedgeCarex buxbaumiiBrown bog sedgeCarex canescensHoary sedgeCarex chordorhizaCreeping sedgeCarex comosaBearded sedge

Carex echinata var phyllomania

Carex lasiocarpaWoolly-fruit sedgeCarex leptaleaBristly-stalk sedge

Carex limosa Mud sedge Carex livida Livid sedge Carex paupercula Poor sedge Carex rostrata Beaked sedge Carex saxatilis Russet sedge Carex sitchensis Sitka sedge Carex interior Inland sedge Few-flower sedge Carex pauciflora Carex utriculata Bladder sedge Reindeer lichen Cladina rangifera

Drosera rotundifolia Sundew

Eleocharis pauciflora Few-flower spike rush
Empetrum nigrum Black crowberry
Eriophorum chamissonis Cottongrass

Eriophorum polystachion Coldswamp cottongrass

Fauria crista-galli Deer-cabbage
Gentiana douglasiana Swamp gentian
Juncus supiniformis Hairy leaf rush
Kalmia occidentalis Bog laurel
Ledum groenlandicum Labrador tea
Menyanthes trifoliata Bog bean
Myrica gale Sweet gale

Pedicularis groenlandica Elephant's-head lousewort

Platanthera dilatata

Potentilla palustris

Rhynchospora alba

Salix commutata

Salix eastwoodiae

Salix farriae

Leafy white orchid

Marsh cinquefoil

White beakrush

Under-green willow

Farr willow

Salix myrtillifolia Blue-berry willow

Salix planifolia Diamond leaf willow

Sanguisorba officinalis Great burnet

Sphagnum spp.Sphagnum mossesSpiranthes romanzofiannaHooded ladies'-tressesTofieldia glutinosaSticky false-asphodel

Vaccinium oxycoccus Bog cranberry

NOTE: Latin names and spelling are based on the U.S. Fish and Wildlife Service, "National List of Plant Species that Occur in Wetlands: Washington". Biological

Report May 1988.NERC-88/18.47.

If in doubt, it is important to consult someone with expertise in identifying bogs. The intent of the criteria is to include in Category I those bogs that have relatively undisturbed native plant communities.

SC 5.0 Forested Wetlands - Does the wetland have at least ¼ acre (or 10% of the wetland if it is smaller than 2.5 acres) of forest taller than 20ft (such as alder, aspen, cedar, hemlock, cottonwood, and some willow species, etc.,) rooted within its boundary that meet at least one of the three criteria in the bullets below?

Forested wetlands, for the purpose of this rating system, are defined as wetlands that have trees rooted within their boundaries that meet these two criteria:

- The trees provide a canopy over at least 30% of the ground within the extent of their distribution (at least ¼ acre, or 10% of the wetland if it is smaller than 2.5 acres).
- The trees are at least 20 ft. tall
- The wetland is within the "100-year" floodplain of a river or stream.
- Aspen (*Populus tremuloides*) are a dominant or co-dominant of the "woody" vegetation. (Dominants means it represents at least 50% of the cover of woody species, co-dominant means it represents at least 20% of the total cover of woody species).
- There is at least ¼ acre of trees (even in wetlands smaller than 2.5 acres) that are "mature" or "old-growth" according to the definitions for these priority habitats developed by WDFW, and listed below. The descriptions of these forests are copied from WDFW (as of April 1, 2003) and any updates are available on the department's web page -http://wdfw.wa.gov/hab/phshabs.htm

Old-growth east of Cascade crest: Stands are highly variable in tree species composition and structural characteristics due to the influence of fire, climate, and soils. In general, stands will be >150 years of age, with 25 trees/ha (10 trees/acre) > 53 cm (21 in) dbh, and 2.5-7.5 snags/ha (1 - 3 snags/acre) > 30-35 cm (12-14 in) diameter. Downed logs may vary from abundant to absent. Canopies may be single or multi-layered. Evidence of human-caused alterations to the stand will be absent or so slight as to not affect the ecosystem's essential structures and functions.

Mature forests: Stands with average diameters exceeding 53 cm (21 in) dbh; crown cover may be less that 100%; decay, decadence, numbers of snags, and quantity of large downed material is generally less than that found in old-growth; Oldest trees are 80 - 160 years old east of the Cascade crest.

**SC 5.1** *Does the wetland have at least 1/4 acre of a slow growing forest or aspen?* 

Slow growing forests include those where more than 50% of the tree species (by cover) that provide the canopy are slow growing as listed in Table 4.

$$YES = Category I$$

**SC 5.2** *Does the wetland have at least* ½ acre of a fast growing forest?

Fast growing forests include those where more than 50% of the tree species (by cover) that provide the canopy are fast growing as listed in Table 3.

YES = Category II 
$$NO = go to SC 5.3$$

**SC 5.3** *Is the wetland within the "100 year floodplain" of a river or stream?* 

All forested wetlands in the 100-year floodplain are Category II wetlands based on their location. These wetlands, however, may often be a Category I based on functions. The "100-year floodplain" is mapped by FEMA (Federal Emergency Management Agency). Generally, local planning departments or departments of pubic works have this information available.

Table 4: List of slow growing and fast growing native trees found in eastern Washington wetlands.

SLOW GROWING WETLAND TREES	FAST GROWING WETLAND TREES
Cedar – western red ( <i>Thuja plicata</i> )	Alders – red (Alnus rubra)
Alaska yellow (Chamaecyparis	thin-leaf (A. tenuifolia)
nootkatensis)	
Pine spp. mostly "white" pine ( <i>Pinus</i>	Cottonwoods – narrow-leaf (Populus angustifolia)
monticola)	black (P. balsamifera)
Hemlock – western ( <i>Tsuga heterophylla</i> )	Willows- peach-leaf (Salix amygdaloides)
	Sitka (S. sitchensis)
	Pacific (S. lasiandra)
Englemann spruce (Picea engelmannii)	Aspen (Populus tremuloides)
	Water Birch (Betula occidentalis)

If only part of the wetland is forested, and the category based on functions is II or III, the wetland may be assigned a dual rating as described in Section 4.3.

#### 5.5 RATING THE WETLAND

Each wetland can have several ratings: one resulting from its score for the functions and one resulting from special characteristics it may have. The first page of the rating form contains a box for recording each rating. This box should be filled out after completing the form. Pick the "highest" category (i.e. the lowest number) when assigning an overall category for the wetland being rated.

The first page of the rating form also contains a table in which you can summarize the hydrogeomorphic class of the wetland and whether it falls into one of the "special" types of wetlands.

### REFERENCES CITED

- Adamus P.R., L.T. Stockwell, E.J. Clarain, M.E. Morrow, L.P. Rozas, and R.D. Smith. 1991. Wetland Evaluation Technique (WET); Volume I: Literature Review and Evaluation Rationale. Technical Report WRP-DE-2, U.S. Army Engineer Waterways Experiment Station, Vicksburg MS.
- Adamus, P., T.J. Danielson, A. Gonyaw 2001. Indicators for monitoring biological integrity of inland, freshwater wetlands: A survey of North American technical literature (1990-2000). U.S. Environmental Protection Agency EPA843-R-01.
- Bjork, C.R. 1997. Vernal Pools of the Columbia Platewetland, Eastern Washington. Unpublished report for The Nature Conservancy. November 1997.
- Brassard, P.; Waddington, J.M.; Hill, A.R.; and Roulet, N.T. 2000. Modelling groundwater-surface water mixing in a headwater wetland: implications for hydrograph separation. Hydrological Processes 14:2697-2710.
- Brinson, M. M. 1993. A hydrogeomorphic classification for wetlands. Technical Report WRP-DE-4. US Army Engineer Waterways Experiment Station, Vicksburg, Mississippi.
- Brinson, M. M. 1995. The HGM approach explained. *National Wetlands Newsletter* November-December: 7-13.
- Chapman, D.W. 1966. The relative contributions of aquatic and terrestrial primary producers to the trophic relations of stream organisms. pp. 116-130 in: Organism-substrate relationships in streams. Pymantuning Lab. Ecol. Spec. Publ. No. 4. University of Pittsburgh, Pittsburgh, PA.
- Cowardin, L. M., V. Carter, F. C. Golet, and E. T. LaRoe. 1979. Classification of wetlands and deepwater habitats of the United States. US Fish and Wildlife Service FWS/OBS-79/31, 103 pp.
- Crowe, E.A., A.J. Busacca, J.P. Reganold, and B.A. Zamora. 1994. Vegetation zones and soil characteristics in Vernal Pools in the Channeled Scabland of Eastern Washington. Great Basin Naturalist 54(3):324-247.
- Delaplane, K.S. and D. F. Mayer 2000. *Crop pollination by bees*. CABI Publishing, New York, 352pp.
- Dvorak, J. and E.P.H. Best 1982. Macro-invertebrate communities associated with the macrophytes of Lake Vechten: Structural functional relationships. Hydrobiologia 95:115-126.
- Fennessey, M.S., C.C. Brueske, and W.J. Mitch. 1994. Sediment deposition patterns in restored freshwater wetlands using sediment traps. Ecological Engineering 3:409-428.
- Grigal, D.F., and K.N. Brooks, 1997. Forest management impacts on undrained peatlands in North America. In: Northern Forested Wetlands: Ecology and Management. Lewis Publisher, New York, 369-384.
- Grootjans, A., and R. Van.Diggelen. 1995. Assessing the restoration prospects of degraded fens. In B.D. Wheeler, S.C. Shaw, W.J. Fojt and R.A. Robertson, Restoration of Temperate Wetlands. John Wiley & Sons Ltd.
- Grosvernier, P.H., Y. Matthey, and A. Buttler. 1995. Microclimate and physical properties of peat:

- New clues to the understanding of bog restortation processes. In B.D. Wheeler, S.C. Shaw, W.J. Fojt and R.A. Robertson, Restoration of Temperate Wetlands. John Wiley & Sons Ltd.
- Hadfield, J. and R. Magelssen. 2004. Assessment of aspen condition on the Okanogan and Wenatchee National Forests. Report. United States Department of Agriculture, Forest Service. February 2004.
- Hammer, D.A. 1989. Protecting water quality with wetlands in river corridors. In: J.A. Kusler and S. Daly (eds). Wetlands and River Corridor Management. Association of State Wetland Managers, Berne, NY.
- Hartmann, G.F., J.C. Scrivener, and M.J. Miles. 1996. Impacts of logging in Carnation Creek, a high energy coastal stream in British Columbia, and their implications for restoring fish habitat. Canadian Journal of Fisheries and Aquatic Science 53:237-251
- Horner, R. 1992. Constructed Wetlands for Storm Runoff Water Quality Control Course Materials. Center for Urban Water Resources Management, University of Washington, Seattle, WA.
- Hruby, T, S. Stanley, T. Granger, T. Duebendorfer, R. Friesz, B. Lang, B. Leonard, K. March, and A. Wald. 2000. Methods for Assessing Wetland Functions. Volume II, Part 1: Assessment Methods Depressional Wetlands in the Columbia Basin of Eastern Washington. WA State Department of Ecology Publication #00-06-47.
- Hruby, T. 1999. Assessments of wetland functions: What they are and what they are not. Environmental Management 23:75-85.
- Hruby, T., S. Stanley, T. Granger, T. Duebendorfer, R. Friesz, B. Lang. B. Leonard, K. March, and A. Wald. 2000. Methods for Assessing Wetland Functions. Volume II: Depressional Wetlands in the Columbia Basin of Eastern Washington. Part 1: Assessment Methods. WA State Department of Ecology Publication #00-06-47.
- Hruby, T., T. Granger, K. Brunner, S. Cooke, K. Dublonica, R. Gersib, T. Granger, L. Reinelt, K. Richter, D. Sheldon, E. Teachout, A. Wald, and F. Weinmann. 1999. Methods for Assessing Wetland Functions. Volume 1: Riverine and Depressional Wetlands in the Lowlands of Western Washington. Part 1: Assessment Methods. WA State Department of Ecology Publication #99-115.
- Knops, J.M.H., D. Tilman, N.M. Haddad, S. Naeem, C.E. Mitchell, J. Haarstad, M.E. Ritchie, K.M. Howe, P.B. Reich, E. Siemann, and J. Groth. 1999. Effects of plant species richness on invasion dynamics, disease outbreaks, insect abundances and diversity. Ecology Letters 2:286-293.
- Lewis, J., R. Sylvia-Mori; E.T. Keppeler; R.R. Ziemer. 2001. Pages 85-125, in: Mark S. Wigmosta and Steven J. Burges (eds.) Land Use and Watersheds: Human Influence on Hydrology and Geomorphology in Urban and Forest Areas. Water Science and Application Volume 2, American Geophysical Union, Washington, D.C.
- Lodge, D.M. 1985. Macrophyte-gastropod associations: Observations and experiments on macrophyte choice by gastropods. Freshwater Biology 15:695-708.
- McMillan, A. 2000. The Science of Wetland Buffers and Its Implications for the Management of Wetlands. Master's Thesis. Evergreen State University, June, 2000.
- Mitsch, W.J. and J.G. Gosselink. 1993. Wetlands. Van Nostrand Reinhold Co., New York. Second Edition 722pp.

- Monello, R.J., and R.G. Wright. 1999. Amphibian habitat preferences among artificial ponds in the Palouse region of northern Idaho. Journal of Herpetology 33:298-303.
- Moore, D.R., P.A. Keddy, C.L. Gaudet, and I.C. Wisheu, 1989. Conservation of wetlands: Do infertile wetlands deserve a higher priority. Biological Conservation 47, 203-218.
- Moore, B.C., J.E. Lafer, and W.H. Funk. 1994. Influence of aquatic macrophytes on phosphorus and sediment porewater chemistry in a freshwater wetland. Aquatic Botany 49:137-148.
- Nussbaum R.A,. E.D. Brodie Jr., and R.M. Storm 1983. Amphibians and Reptiles of the Pacific Northwest. Moscow, ID: University of Idaho Press. 332 p.
- O'Connor, M. and G. Watson. 1998. Geomorphology of channel migration zones and implications for riparian forest management. Unpublished report.
- Reinelt, L.E. and R.R. Horner 1995. Pollutant removal from stormwater runoff by palustrine wetlands based on comprehensive budgets. Ecological Engineering, 4:77-97.
- Rigg, G.B. 1958. Peat Resources of Washington. Bulletin No. 44. Division of Mines and Geology, Washington State Department of Conservation.
- Romme, W.H., M.G. Turner, R.H. Gardner, W.W. Hargrove, G.A. Tuskan, D.G. Despain, and R.A. Renkin. 1997. A rare episode of sexual reproduction in aspen (*Populus tremuloides* Michx.) following the 1988 Yellowstone fires. Natural Areas Journal 17:17-25.
- Schouwenaars, J.M. 1995. The selection of internal and external water management options for bog restoration. Restoration of Temperate Wetlands 331-346.
- Schrautzer, J., M. Asshoff, and F. Muller. 1996. Restoration strategies for wet grasslands in northern Germany. Ecological Engineering 7: 255-278.
- Seaburn C.N.L., D.C. Seburn, and C.A. Paszkowski 1997. Northern leopard frog (Rana pipiens) dispersal in relation to habitat. In Green DM, editor. Amphibians in decline: Canadian studies of a global problem. Herpetological Conservation 1:64–72.
- Stein, E.D. and R.F. Ambrose 2001. Landscape-scale analysis and management of cumulative impacts to riparian ecosystems: Past, present, and future. Journal of the American Water Resources Association. 37:1597-1614.
- Washington Department of Natural Resources (WDNR). 1989. State of Washington Natural Heritage Plan. Olympia, WA. 164 pages.
- Williamson, A.K., M.D. Munn, S.J. Ryker, R.J. Wagner, J.C. Ebert, and A.M. Vanderpool. 1998. Water Quality in the Central Columbia Plateau, Washington and Idaho, 1992-1995. U.S. Geological Survey Circular #1144.
- Wind-Mulder, H.L., and D.H. Vitt. 2000. Comparisons of water and peat chemistries of a post-harvested and undisturbed peatland with relevance to restoration. Wetlands 20(4): 616-628.
- Zedler, P.H. 1987. The ecology of southern California vernal pools: a community profile. U.S. Fish and Wildlife Service Biology Report 85(7.11). 136 pp.

# APPENDIX A

Members of the technical review team for revising the Washington State Wetland Rating System for Eastern Washington.

NAME	AFFILIATION
DARIN ARRASMITH	CITY OF RICHLAND
SUSAN BALLINGER	PRIVATE CONSULTANT
KELLY CLARK	YAKIMA COUNTY PLANNING DEPT./CWU
JIM DEGRAFFENREID	DIRECTOR, LINCOLN COUNTY PLANNING SERVICES
WALT EDELEN	SPOKANE COUNTY CONSERVATION DISTRICT
MICHAEL FOLSOM, PhD	EASTERN WASHINGTON UNIVERSITY
BRIAN FRAMPTON	KLICKITAT COUNTY PLANNING
BRENT HADDAWAY	WASHINGTON STATE DEPT. OF TRANSPORTATION
CHUCK JONES	DOUGLAS COUNTY TRANSPORTATION AND LAND SERVICES
KATHERINE MARCH	WA DEPT OF FISH AND WILDLIFE
JOHN MARVIN	YAKIMA COUNTY PLANNING
PATRICIA McQUEARY	WSDOT-SCR BIOLOGY PROGRAM COORDINATOR
PHIL MEES	BENTON COUNTY PLANNING DEPT.
CHRIS MERKER	DEPT. OF ECOLOGY
DEAN PATTERSON	YAKIMA COUNTY PLANNING
DOUG PINEO	DEPT. OF ECOLOGY
CATHY REED	DEPT. OF ECOLOGY
MARK SCHUPPE	DEPT. OF ECOLOGY
PHILLIP SMALL	LAND PROFILE INC.

## APPENDIX B

Analyzing the type of soil present in the wetland.

Place approximately 2 tbs. of soil in palm. Is the soil black, dark brown, or brown? NO YES Add water Does the soil feel drop by drop greasy and stain Muck (organic): and knead your fingers the soil to when you rub it? break down NO aggregates. Soil is at proper Does the soil consistency have many when **Peat** (organic): fibers in it and NO moldable, like can water be moist putty. squeezed out of it if wet? Does the Cobbles and gravels: Are more soil remain than 50% of in a ball NO the particles when (by weight) squeezed? larger than Sand: Ĭmm? YES Place a ball of Does the Loamy sand: soil between soil form thumb and an even forefinger, ribbon? gently pushing YES the soil with the thumb and squeezing it Does the soil upward into a make a ribbon Clay ribbon. Form a YES more than 2.5cm ribbon of long (I inch) uniform before breaking? thickness and width. Allow NO the ribbon to emerge and Sandy loam: Does the extend over the soil feel forefinger, very breaking from Silty loam;

gritty?

its own weight.

Loam:

# APPENDIX C

# Common Non-native Plants Often Found in Washington's Wetlands

SPECIES NAME	COMMON NAME
Agropyron repens	Quackgrass
Alopecurus pratensis, A. aequalis	Meadow foxtail
Arcticum minus	Burdock
Bromus tectorum, B. rigidus, B. brizaeformis, B. secalinus, B. japonicus, B.	Bromes
mollis, B. commutatus, B. inermis, B. erectus	
Cenchrus longispinus	Sanbur
Centaurea solstitialis, C. repens, C. cyanus, C. maculosa, C. diffusa	Knapweeds
Cirsium vulgare, C. arvense	Thistles
Cynosurus cristasus, C. echinatus	Dogtail
Cytisus scoparius	Scot's broom
Dactylis glomerata	Orchardgrass
Dipsacus sylvestris	Teasel
Digitaria sanguinalis	Crabgrass
Echinochloa crusgalli	Barnyard grass
Euphorbia peplus, E. esula	Spurge
Festuca arundinacea, F. pratensis, F. rubra	Fescue
Holcus lanatus, H. mollis	Velvet grass
Hordeum jabatum	Foxtail barley
Hypericum perforatum	St. John's Wort
Iris pseudacorus	Yellow iris
Ilex aquifolium	English holly
Lolium perenne, L. multiflorum, L. temulentum	Ryegrass
Lotus corniculatus	Birdsfoot trefoil
Lythrum salicaria	Purple loosestrife
Matricaria matricarioides	Pineapple weed
Medicago sativa	Alfalfa
Melilotus alba, M. offiinalis	Sweet clover
Phalaris arundinacae	Reed canarygrass
Phleum pratense	Timothy
Phragmites australis	Common reed
Poa compressa, P. palustris, P. pratensis	Bluegrass
Polygonium aviculare, P. convolutus, P. cuspidatum, P. lapathifolium, P.	Knotweeds
persicaria, P. sachalineuse	
Ranunculus reprens	Creeping buttercup
Rubus procerus (discolor), R. lacinatus, R. vestitus, R. macrophyllus, R.	Non-native blackberries
leucodermis	
Salsola kali	Russian thistle
Setaria viridis	Green bristlegrass
Sisymbrium altissimum, S. loeselii, S. officinale	Tumblemustards
Tanacetum vulgare	Tansy
Trifolium dubium, T. pratense, T. repens, T. arvense, T. subterraneum, T. hybridium	Clovers
nyortatun	

# APPENDIX D

Draft List of surveyed land sections in Eastern Washington identified by the Natural Heritage program reported to contain Natural Heritage Features associated with wetlands. This list was compiled on February 14, 2003. Contact the WA Natural Heritage Program at (360) 902-1667 for more detailed information on locations and occurrences.

TOWNSHIP/	DANCE /	008N016E	26	014N023E	28	020N033E	16
	TION	008N016E	27	014N023E	33	020N033E	18
002N014E	18	008N016E	28	014N025E	01	020N035E	15
002N014E	19	009N015E	36	014N026E	02	020N035E 020N036E	02
002N014E	30	009N015E	32	014N026E	11	020N030E 020N037E	35
		009N010E 009N019E			12	020N037E 020N042E	27
002N015E	23		31	014N026E			
003N009E	31	009N038E	04	014N026E	14	020N044E	01
003N011E	15	009N043E	15	014N027E	07	020N044E	02
003N011E	29	010N016E	21	014N027E	16	020N044E	03
003N011E	35	010N028E	12	014N027E	17	020N044E	10
003N012E	30	011N025E	08	014N027E	18	020N044E	11
003N012E	32	011N025E	11	014N027E	20	020N044E	12
003N012E	33	011N028E	01	014N027E	21	020N044E	13
004N018E	10	011N028E	02	014N027E	23	020N044E	14
005N011E	12	011N028E	11	014N027E	24	020N044E	15
005N012E	04	011N028E	12	014N027E	25	020N044E	23
005N012E	05	011N028E	23	014N027E	27	020N044E	24
005N012E	07	011N028E	24	014N027E	28	020N045E	01
005N012E	8 0	011N028E	35	014N027E	29	020N045E	02
005N012E	29	011N044E	22	014N027E	34	020N045E	03
005N012E	35	011N046E	19	014N036E	01	020N045E	04
005N013E	18	012N019E	09	014N036E	12	020N045E	05
005N014E	04	012N025E	20	014N037E	18	020N045E	06
005N014E	11	012N025E	21	014N037E	19	020N045E	07
005N014E	16	012N025E	29	014N037E	30	020N045E	08
005N014E	21	012N028E	03	014N043E	11	020N045E	09
005N014E	27	012N028E	04	014N043E	12	020N045E	10
005N017E	14	012N028E	05	014N044E	16	020N045E	11
005N017E	15	012N028E	09	014N044E	17	020N045E	12
005N018E	28	012N028E	10	014N045E	04	020N045E	13
005N028E	08	012N028E	14	014N045E	05	020N045E	14
006N010E	15	012N028E	23	015N023E	02	020N045E	15
006N012E	04	012N028E	26	015N023E	03	020N045E	16
006N012E	24	013N024E	11	015N023E	29	020N045E	17
006N012E	27	013N024E	12	015N023E	31	020N045E	18
006N012E	28	013N025E	01	015N041E	03	020N045E	19
006N012E	32	013N025E	02	015N044E	15	020N045E	20
006N012E	34	013N025E	05	016N011E	27	020N045E	21
006N013E	18	013N025E	06	016N023E	34	020N045E	22
006N039E	02	013N025E	06	016N023E	35	020N045E	23
006N039E	14	013N027E	03	016N025E	25	020N015E	28
006N041E	10	013N027E	10	016N023E 016N037E	16	020N015E	29
006N042E	04	013N027E	14	016N037E	36	020N013E	06
006N042E	09	013N027E	23	017N014E	02	020N016E	07
006N042E	02	013N027E	24	017N014E	07	021N018E	18
007N011E	07	013N027E	25	017N014E	08	021N018E	19
007N011E	12	013N027E 013N028E	30	017N014E 017N031E	18	021N018E 021N019E	31
007N010E 007N017E	29	013N028E	31	017N031E 017N034E	14	021N019E 021N019E	34
007N017E	28	013N028E	32	017N034E	23	021N019E 021N031E	05
007N040E	25	013N028E 013N028E	33	017N034E	24	021N031E 021N032E	02
				017N034E			
007N041E	36 31	013N038E	30 25		25 21	021N032E	03
007N042E	31	013N044E		018N013E		021N033E	06
008N010E	01	013N046E	06	018N015E	27	021N035E	23
008N016E	06	014N023E	05	018N035E	16	021N035E	24
008N016E	07	014N023E	06	018N035E	17	021N036E	14
008N016E	08	014N023E	08	019N017E	18	021N036E	18
008N016E	17	014N023E	16	020N016E	33	021N036E	19
008N016E	20	014N023E	17	020N033E	14	021N036E	21
008N016E	21	014N023E	21	020N033E	15	021N036E	23

021N036E	25	021N045E	32	023N018E	17	024N038E 3	33
021N037E	19	021N045E	33	023N018E	18	024N038E 3	34
021N037E	30	021N045E	34	023N018E	19	024N040E 2	22
021N038E	25	021N045E	35	023N018E	20	024N041E 2	28
021N039E	13	021N045E	36	023N018E	21	024N045E (	) 4
021N041E	36	022N011E	04	023N018E	22	025N025E 1	L 5
021N044E	01	022N013E	30	023N018E	23		23
021N044E	02	022N014E	18	023N018E	26		1
021N044E	03	022N018E	04	023N018E	27		2
021N044E	09	022N032E	12	023N018E	28		L 6
021N044E	10	022N032E	34	023N018E	30		21
021N044E	11	022N033E	05	023N018E	32		22
021N044E	12	022N033E	10	023N018E	33		23
021N044E	13	022N033E	24	023N018E	35		21
021N044E	14	022N034E	15	023N021E	20		1
021N044E	15	022N034E	36	023N021E	29		)2
021N044E	16	022N035E	13	023N024E	12		1
021N011E	21	022N035E	24	023N021E	34		2
021N011E	22	022N035E	30	023N021E 023N025E	07		13
021N011E	23	022N035E	31	023N025E	01		L4
021N044E	24	022N035E	32	023N026E	26		24
021N044E	25	022N035E	33	023N026E	35		)1
021N044E	26	022N035E 022N036E	04	023N020E 023N035E	05		)2
021N044E	27	022N030E 022N037E	26	023N033E 023N037E	01		)3
021N044E	28	022N037E 022N039E	19	023N037E	23		) 4
021N044E	33	022N039E 022N039E	25	023N037E	23 26		)5
021N044E	33 34	022N039E 022N039E	25 26	023N037E 023N038E	26 04		)6
021N044E	35	022N039E 022N039E	35	023N038E	07		7
021N044E	35 36	022N039E 022N039E	35 36	023N038E	08		8(8
	02		36 19		25		)9
021N045E	02	022N040E		023N041E			
021N045E		022N040E	31	023N041E	33		L 0
021N045E	04	022N041E	01	023N041E	34		11
021N045E	05	022N041E	02	023N041E	35		L2
021N045E	06	022N041E	03	023N041E	36		L3
021N045E	07	022N041E	11	023N042E	07		4
021N045E	80	022N041E	12	023N042E	08		L5
021N045E 021N045E	09	022N041E	13	023N042E	16		L6
	10	022N041E	14	023N042E	19		L7 L8
021N045E	11	022N041E	15	023N042E	22		
021N045E	12	022N041E	16	023N042E	27		L9
021N045E	13	022N042E	05	023N042E	32		20
021N045E	14	022N042E	06	023N042E	33		21
021N045E	15	022N042E	07	023N042E	34		22
021N045E	16	022N042E	08	023N042E	36		23
021N045E	17	022N042E	16	023N043E	16		24
021N045E	18	022N042E	17	023N043E	28		25
021N045E	19	022N043E	04	024N017E	02		26
021N045E	20	022N044E	35	024N017E	24		27
021N045E	21	022N044E	36	024N017E	35		28
021N045E	22	022N045E	31	024N018E	17		29
021N045E	23	022N045E	32	024N022E	25		30
021N045E	24	022N045E	33	024N023E	30		)4
021N045E	25	022N045E	34	024N025E	32		)5
021N045E	26	023N016E	14	024N027E	10		)6
021N045E	27	023N017E	02	024N027E	11		7
021N045E	28	023N017E	12	024N027E	12		8(
021N045E	29	023N017E	13	024N027E	16		L7
021N045E	30	023N018E	08	024N028E	07		8
021N045E	31	023N018E	16	024N036E	16	025N044E 1	_9

025N045E	27	026N044E	28	032N043E	20	034N044E	31
025N045E	33	026N044E	29	032N044E	04	035N017E	24
026N016E	18	026N044E	30	032N044E	05	035N018E	17
026N028E	17	026N044E	31	032N044E	09	035N018E	19
026N032E	29	026N044E	32	032N044E	10	035N024E	12
026N032E	31	026N044E	33	032N044E	16	035N024E	33
026N034E	23	027N014E	12	032N044E	36	035N025E	06
026N039E	16	027N015E	33	032N045E	30	035N026E	06
026N041E	16	027N017E	16	032N045E	31	035N026E	25
026N042E	12	027N017E	21	032N045E	32	035N029E	11
026N042E	13	027N017E	22	032N045E	33	035N030E	03
026N042E	14	027N023E	09	032N045E	34	035N030E	10
026N042E	23	027N023E	17	032N045E	35	035N030E	25
026N042E	24	027N028E	11	033N020E	35	035N030E	26
026N042E	25	027N029E	12	033N022E	28	035N032E	28
026N042E	26	027N029E	28	033N022E	29	035N032E	33
026N042E	28	027N030E	04	033N030E	03	035N034E	16
026N042E	33	027N030E	05	033N030E	04	035N035E	01
026N042E	35	027N039E	24	033N039E	01	035N035E	27
026N042E	36	028N014E	14	033N040E	09	035N036E	02
026N043E	02	028N015E	04	033N041E	05	035N036E	10
026N043E	03	028N023E	35	033N041E	13	035N039E	09
026N043E	04	028N027E	24	033N041E	14	035N039E	27
026N043E	05	028N029E	20	033N043E	01	035N041E	04
026N043E	07	028N029E	21	033N044E	05	035N041E	09
026N043E	08	028N030E	31	033N044E	06	035N042E	03
026N043E	09	028N045E	08	033N044E	07	035N043E	03
026N043E	10	028N045E	09	033N044E	17	035N043E	11
026N043E	11	028N045E	17	033N044E	18	035N043E	12
026N043E	12	029N023E	10	033N044E	19	035N043E	14
026N043E	13	029N023E	24	033N044E	20	035N043E	25
026N043E	14	029N043E	09	033N044E	29	035N043E	34
026N043E	15	030N016E	13	033N044E	30	036N021E	01
026N043E	16	030N019E	36	033N044E	32	036N021E	06
026N043E	17	030N027E	19	033N044E	36	036N021E	07
026N043E	18	030N029E	03	033N045E	13	036N021E	12
026N043E	19	030N043E	32	033N045E	24	036N021E	13
026N043E	20	030N044E	02	034N018E	15	036N021E	17
026N043E	21	030N044E	03	034N021E	08	036N021E	18
026N043E	22	031N018E	03	034N034E	16	036N021E	21
026N043E	23	031N019E	19	034N034E	21	036N023E	04
026N043E	24	031N019E	28	034N039E	32	036N023E	11
026N043E	25	031N019E	29	034N040E	35	036N024E	16
026N043E	26	031N029E	34	034N041E	06	036N024E	20
026N043E	27	031N030E	04	034N041E	29	036N024E	21
026N043E	28	031N040E	17	034N041E	32	036N024E	27
026N043E	29	031N044E	07	034N041E	34	036N025E	28
026N043E	30	031N045E	01	034N043E	10	036N028E	30
026N043E	31	031N045E	12	034N043E	12	036N029E	21
026N043E	32	031N046E	18	034N043E	13	036N029E	28
026N043E	33	032N019E	34	034N043E	35	036N031E	09
026N043E	34	032N019E	35	034N043E	36	036N031E	17
026N043E	35	032N020E	01	034N044E	05	036N032E	20
026N043E	36	032N020E	31	034N044E	06	036N036E	16
026N044E	07	032N023E	10	034N044E	17	036N037E	05
026N044E	17	032N023E	13	034N044E	18	036N037E	08
026N044E	18	032N026E	14	034N044E	19	036N039E	16
026N044E	19	032N042E	31	034N044E	29	036N041E	01
026N044E	20	032N042E	36	034N044E	30	036N041E	09

036N041E	16	037N032E	15	037N045E	02	038N041E	12
036N041E	19	037N033E	09	037N045E	21	038N041E	15
036N041E	20	037N035E	33	037N045E	26	038N041E	23
036N041E	21	037N035E	34	037N045E	34	038N041E	24
036N041E	33	037N036E	01	038N018E	19	038N041E	26
036N042E	02	037N036E	02	038N018E	21	038N041E	27
036N042E	03	037N036E	03	038N018E	33	038N041E	33
036N042E	04	037N036E	05	038N020E	03	038N041E	34
036N042E	09	037N036E	08	038N020E	04	038N041E	35
036N042E	14	037N036E	16	038N020E	34	038N042E	07
036N042E	17	037N036E	17	038N022E	01	038N042E	32
036N042E	26	037N036E	18	038N022E	12	038N043E	05
036N042E	30	037N036E	28	038N022E	34	038N043E	08
036N042E	31	037N036E	30	038N022E	35	038N043E	20
036N043E	03	037N036E	33	038N022E	36	038N043E	25
036N043E	04	037N039E	03	038N023E	04	038N043E	29
036N043E	10	037N040E	09	038N023E	17	038N043E	31
036N043E	14	037N040E	11	038N023E	20	038N043E	32
036N043E	15	037N040E	15	038N023E	21	038N044E	18
036N043E	22	037N040E	24	038N023E	22	038N045E	24
036N043E	23	037N040E	26	038N023E	28	038N045E	26
036N043E	26	037N040E	27	038N023E	32	039N020E	28
036N043E	30	037N041E	01	038N029E	01	039N022E	01
036N043E	31	037N041E	02	038N029E	02	039N022E	13
036N043E	34	037N041E	03	038N029E	03	039N022E	12
036N044E	20	037N041E	12	038N029E	08	039N023E	13
036N045E	02	037N041E	17	038N029E	10	039N023E	18
036N045E	04	037N041E	19	038N029E	11	039N023E	19
036N045E	13	037N041E	20	038N029E	15	039N023E	20
036N045E	15	037N041E	22	038N029E	16	039N023E	22
037N021E	18	037N041E	26	038N029E	17	039N023E	23
037N021E	31	037N041E	33	038N029E	35	039N023E	24
037N021E	32	037N041E	34	038N030E	02	039N023E	25
037N021E	01	037N041E	35	038N030E	06	039N023E	26
037N022E	18	037N042E	05	038N030E	09	039N023E	27
037N022E	19	037N042E	06	038N030E	10	039N023E	28
037N022E	30	037N042E	07	038N030E	15	039N023E	34
037N022E	31	037N042E	20	038N030E	20	039N023E	35
037N023E	10	037N042E	21	038N030E	32	039N024E	09
037N023E	11	037N042E	22	038N031E	06	039N026E	11
037N023E	20	037N042E	23	038N031E	35	039N026E	12
037N023E	21	037N042E	32	038N032E	02	039N026E	14
037N023E	22	037N042E	34	038N032E	03	039N026E	32
037N023E	26	037N042E	35	038N032E	05	039N028E	02
037N023E	27	037N042E	36	038N032E	08	039N028E	10
037N023E	29	037N043E	05	038N032E	32	039N028E	11
037N023E	32	037N043E	07	038N036E	12	039N028E	13
037N023E	33	037N043E	08	038N036E	13	039N028E	14
037N024E	19	037N043E	17	038N036E	24	039N028E	23
037N021E	30	037N043E	20	038N036E	25	039N029E	35
037N021E	01	037N043E	21	038N036E	26	039N029E	01
037N029E	02	037N043E	28	038N036E	28	039N030E	17
037N029E	03	037N043E	29	038N036E	32	039N030E	20
037N029E	09	037N043E	32	038N036E	34	039N030E	21
037N029E	33	037N043E	33	038N036E	35	039N030E	22
037N029E	09	037N044E	18	038N036E	36	039N030E	25
037N030E	12	037N044E	23	038N039E	16	039N030E	27
037N030E	01	037N044E	24	038N041E	10	039N030E	30
037N031E	05	037N044E	28	038N041E	11	039N030E	31

039N030E	32	040N030E	21	040N043E	14
039N030E	33	040N030E	24	040N043E	22
039N030E	35	040N030E	25	040N043E	23
039N030E	36	040N030E	30	040N043E	27
039N031E	06	040N031E	05	040N043E	34
039N031E	32	040N031E	06	040N044E	07
039N032E	29	040N031E	07	040N044E	19
039N032E	32	040N031E	08	040N044E	20
039N032E	34	040N031E	09	040N044E	30
039N033E	30	040N031E	15	040N044E	31
039N033E	31	040N031E	17	040N045E	10
039N034E	06	040N031E	19	040N045E	30
039N035E	01	040N031E	20	040N045E	31
039N036E	06	040N032E	13		
039N036E	18	040N033E	19		
039N036E	29	040N033E	32		
039N037E	04	040N034E	31		
039N037E	27	040N034E	32		
039N038E	05	040N035E	04		
039N039E	06	040N035E	11		
039N041E	10	040N035E	13		
039N041E	23	040N035E	14		
039N042E	06	040N035E	15		
039N043E	02	040N035E	16		
039N045E	03	040N035E	36		
040N020E	13	040N036E	18		
040N021E	06	040N036E	25		
040N021E	08	040N036E	30		
040N021E	09	040N036E	31		
040N021E	10	040N036E	32		
040N021E	12	040N036E	34		
040N021E	18	040N037E	01		
040N021E	19	040N037E	07		
040N021E	20	040N037E	08		
040N021E	22	040N037E	10		
040N022E	30	040N037E	15		
040N022E	31	040N037E	18		
040N022E	34	040N037E	19		
040N023E	02	040N037E	20		
040N023E	03	040N037E	25		
040N023E	07	040N037E	28		
040N023E	10	040N037E	29		
040N023E	11	040N037E	30		
040N023E	14	040N037E	33		
040N023E	15	040N038E	04		
040N023E	16	040N038E	06		
040N023E	22	040N038E	07		
040N023E	35	040N038E	09		
040N024E	02	040N038E	15		
040N024E	07	040N038E	20		
040N024E	11	040N038E	21		
040N024E	14	040N038E	22		
040N024E	15	040N038E	23		
040N025E	03	040N038E	26		
040N030E	01	040N038E	32		
040N030E	03	040N038E	33		
040N030E	10	040N039E	02		
040N030E	12	040N039E	20		
040N030E	16	040N043E	03		

# WETLAND RATING FORM – EASTERN WASHINGTON

Wetland Name:	Date:	
Name of wetland (if known):		
Location: SEC: TWNSHP: RN	GE: (attach map with o	utline of wetland to rating form)
Person(s) Rating Wetland:	Affiliation:	Date of site visit:
SUN	MMARY OF RATIN	NG
Category based on FUNCTION	S provided by wetland	l
I II	IV	
Category I = Score >70 Category II = Score 51-69 Category III = Score 30-50 Category IV = Score < 30		
Category based on SPECIAL C		
	noose the "highest" categor	

Check the appropriate type and class of wetland being rated.

Wetland Type	Wetland Class
Vernal Pool	Depressional
Alkali	Riverine
Natural Heritage Wetland	Lake-fringe
Bog	Slope
Forest	
None of the above	

### Does the wetland being rated meet any of the criteria below?

If you answer YES to any of the questions below you will need to protect the wetland according to the regulations regarding the special characteristics found in the wetland.

Check List for Wetlands That Need Special Protection, and That Are Not Included in the Rating	YES	NO
<b>A1</b> . Has the wetland been documented as a habitat for any Federally listed Threatened or Endangered plant or animal species (T/E species)?		
For the purposes of this rating system, "documented" means the wetland is on the appropriate state or federal database.		
A2. Has the wetland been documented as habitat for any State listed Threatened or Endangered plant or animal species?  For the purposes of this rating system, "documented" means the wetland is on the appropriate state database.		
<b>A3.</b> Does the wetland contain individuals of <b>Priority species</b> listed by the WDFW for the state?		
<b>A4</b> . Does the wetland have a <b>local significance</b> in addition to its functions. For example, the wetland has been identified in the Shoreline Master Program, the Critical Areas Ordinance, or in a local management plan as having special significance.		

# To complete the next part of the data sheet you will need to determine the Hydrogeomorphic Class of the wetland being rated.

The hydrogeomorphic classification groups wetlands into those that function in similar ways. Classifying the wetland first simplifies the questions needed to answer how it functions. The Hydrogeomorphic Class of a wetland can be determined using the key below. See p. 20 for more detailed instructions on classifying wetlands.

May 2004

### **Classification of Vegetated Wetlands for Eastern Washington**

Wetland Name:	Date:
vegetation on (ponded or flo	rt of the wetland is on the shores of a body of open water (without any ne surface) where at least 20 acres (8 ha) are permanently inundated
The water flow comes from see banksThe water leav NOTE: Surfa very small and	of the following criteria? on a slope (slope can be very gradual), is through the wetland in one direction (unidirectional) and usually eps. It may flow subsurface, as sheetflow, or in a swale without distinct s the wetland without being impounded? we water does not pond in these type of wetlands except occasionally in shallow depressions or behind hummocks( depressions are usually and less than a foot deep).  YES – The wetland class is Slope
that stream or river? In gene	or stream channel where it gets inundated by overbank flooding from ral, the flooding should occur at least once every ten years to answer ain depressions that are filled with water when the river is not  YES – The wetland class is Riverine
4 Is the wetland in a topogr	phic depression, outside areas that are inundated by overbank flooding

**4**. Is the wetland in a topographic depression, outside areas that are inundated by overbank flooding, in which water ponds, or is saturated to the surface, at some time of the year. *This means that any outlet, if present, is higher than the interior of the wetland.* 

NO – go to Step 5 **YES** – The wetland class is **Depressional** 

**5.** Your wetland seems to be difficult to classify. For example, seeps at the base of a slope may grade into a riverine floodplain, or a small stream within a depressional wetland has a zone of flooding along its sides. Sometimes we find characteristics of several different hydrogeomorphic classes within one wetland boundary. If you have a wetland with several HGM classes present within its boundaries use the following table to identify the appropriate class to use for the rating system. NOTE: Use this table only if the class that is recommended in the second column represents 10% or more of the total area of the wetland being rated.

HGM Classes Within One Delineated Wetland Boundary	Class to Use in Rating if area of this class > 10% total
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake-fringe	Lake-fringe
Depressional + Riverine (riverine is within boundary of depression)	Depressional
Depressional + Lake-fringe	Depressional

If you are unable still to determine which of the above criteria apply to your wetland, or you have more than 2 HGM classes within a wetland boundary, classify the wetland as **Depressional** for the rating.

D	Depressional Wetlands	Points	
	WATER QUALITY FUNCTIONS - Indicators that the wetland functions to		
_	improve water quality		
D	D 1.0 Does the wetland have the <u>potential</u> to improve water quality? (see p. 32 in text)		
	D 1.1 Characteristics of surface water flows out of the wetland:		
_	Wetland has no surface water outlet - $points = 5$		
$\mathbf{D}$	Wetland has an intermittently flowing, or highly constricted, outlet $-$ points = 3		
	Wetland has a permanently flowing surface outlet – points = 1		
	D 1.2 The soil 2 inches below the surface is clay, organic, or smells anoxic		
D	(hydrogen sulfide or rotten eggs).		
	YES points = 3		
	NO points = $0$		
	D 1.3 Characteristics of persistent vegetation (emergent, shrub, and/or forest):		
$\mathbf{D}$	Wetland has persistent, ungrazed, vegetation for $> 2/3$ of area points = 5 Wetland has persistent, ungrazed, vegetation from $1/3$ to $2/3$ of area points = 3		
	Wetland has persistent, ungrazed, vegetation from $1/3$ to $2/3$ of area points = 3 Wetland has persistent, ungrazed vegetation from $1/10$ to $< 1/3$ of area points = 1		
	Wetland has persistent, ungrazed vegetation $1/10$ of area points = 1  Wetland has persistent, ungrazed vegetation $<1/10$ of area points = 0		
	D 1.4 Characteristics of seasonal ponding or inundation.		
Ъ	This is the area of ponding that fluctuates every year. Do not count the area		
D	that is permanently ponded.		
	Area seasonally ponded is $> \frac{1}{2}$ total area of wetland points = 3		
	Area seasonally ponded is $\frac{1}{4} - \frac{1}{2}$ total area of wetland points = 1		
	Area seasonally ponded is $< \frac{1}{4}$ total area of wetland points = 0		
<b>D</b>	NOTE: See text for indicators of seasonal and permanent inundation/flooding.  Total for D 1  Add the points in the boxes above		
D	1		
$\mathbf{D}$	D 2.0 Does the wetland have the <u>opportunity</u> to improve water quality? (see p.38)		
	Answer YES if you know or believe there are pollutants in groundwater or surface		
	water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland. <i>Note which of the</i>		
	following conditions provide the sources of pollutants.		
	— Grazing in the wetland or within 150ft		
	<ul> <li>Wetland intercepts groundwater within the Reclamation Area</li> </ul>		
	<ul> <li>Untreated stormwater flows into wetland</li> </ul>		
	— Tilled fields or orchards within 150 feet of wetland		
	Water from a stream or culvert flows into wetland that drains developed		
	— Water from a stream or culvert flows into wetland that drains developed areas, residential areas, farmed fields, roads, or clear-cut logging		
	Residential, urban areas, golf courses are within 150 ft of wetland	multiplier	
	— Other		
	YES multiplier is 2 NO multiplier is 1		
D	TOTAL - Water Quality Functions Multiply the score from D1 by the		
	multiplier in D2		
	Record score on p. 1 of field form		

D	Depressional Wetlands		Points		
	HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce				
	flooding and stream erosion				
D	D 3.0 Does the wetland have the <u>potential</u> to reduce flooding and stre	am			
_	erosion? (see p. 39)  D 3.1 Characteristics of surface water flows out of the wetland:				
$\mathbf{D}$		noints — 0			
	Wetland has no surface water outlet	points $= 8$			
	Wetland has an intermittently flowing, or highly constricted, outlet	points = 4 $points = 0$			
<b>D</b>	Wetland has a permanently flowing surface outlet	points – 0			
D	D 3.2 Depth of storage during wet periods:  Estimate the height of ponding above the surface of the wetland (see	a taxt for			
	description of measuring height). In wetlands with permanent ponds	•			
	surface is the lowest elevation of "permanent" water)	ing, ine			
	Marks of ponding are at least 3 ft above the surface	points = 8			
	The wetland is a "headwater" wetland" (see p. 39)	points = 6 $points = 6$			
	Marks are 2 ft to $<$ 3 ft from surface	points = 6 $points = 6$			
	Marks are 1 ft to < 2 ft from surface	points $= 4$			
	Marks are 6 in to < 1 ft from surface	points $= 2$			
	No marks above 6 in. or wetland has only saturated soils	points $= 0$			
D	Total for D 3  Add the points in the b				
D	D 4.0 Does the wetland have the opportunity to reduce flooding and o	erosion?			
ש	(see p. 42)	001011			
	Answer YES if the wetland is in a location in the watershed where the flood				
	storage, or reduction in water velocity, it provides helps protect downstream				
	property and aquatic resources from flooding or excessive and/or erosive flows.				
	Note which of the following conditions apply.				
	— Wetland is in a headwater of a river or stream that has floodin	g problems			
	<ul> <li>Wetland drains to a river or stream that has flooding problems</li> </ul>	5			
	<ul> <li>Wetland has no outlet and impounds surface runoff water that</li> </ul>	might			
	otherwise flow into a river or stream that has flooding problem	_			
	— Other		multiplier		
	(Answer NO if the major source of water is groundwater, irrigation retu	rn flow, or			
	water levels in the wetland are controlled by a reservoir)	m jiow, or			
	YES multiplier is 2 NO multiplier is	: 1			
D	<b>TOTAL - Hydrologic Functions</b> Multiply the score from D3 by the	in D4			
	Record score on p. 1 o				
	Record score on p. 1 o	y jiem joini			

R	Riverine Wetlands			Points
	WATER QUALITY FUNCTIONS - Indicate		d functions to	
	improve water of	quality		
R	R 1.0 Does the wetland have the <u>potential</u> to im	prove water qual	ity? (see p. 44)	
R	R 1.1 Area of surface depressions within the riv	erine wetland that	can trap	
1	sediments during a flooding event:		-	
	Depressions cover >1/3 area of wetland		points = 6	
	Depressions cover $> 1/10$ area of wetland	nd	points $= 3$	
	Depressions present but cover $< 1/10$ a	rea of wetland	points = 1	
	No depressions present		points $= 0$	
R	R 1.2 Characteristics of the vegetation in the w	etland:		
	Forest or shrub $> 2/3$ the area of the wetland		points = 10	
	Forest or shrub $1/3 - 2/3$ area of the wetland		points $= 5$	
	Ungrazed, emergent plants > 2/3 area of wetlar		points $= 5$	
	Ungrazed emergent plants $1/3 - 2/3$ area of we		points $= 2$	
_	Forest, shrub, and ungrazed emergent < 1/3 are		points = 0	
R	Total for R1	Add the points in	the boxes above	
R	R 2.0 Does the wetland have the opportunity to improve water quality? (see p.45)  Answer YES if you know or believe there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland. Note which of the following conditions provide the sources of pollutants.  — Grazing in the wetland or within 150ft  — Wetland intercepts groundwater within the Reclamation Area  — Untreated stormwater flows into wetland  — Tilled fields or orchards within 150 feet of wetland  — Water flows into wetland from a stream or culvert that drains developed areas, residential areas, farmed fields, roads, or clear-cut logging  — Residential or urban areas are within 150 ft of wetland  — The river or stream that floods the wetland has a contributing basin where human activities have raised the levels of sediment, toxic compounds or nutrients in the river water above water quality standards  — Other		multiplier	
	YES multiplier is 2		multiplier is 1	
R	<b>TOTAL</b> - Water Quality Functions	Multiply the scor	re from R1 by the	
		Record score on	multiplier in R2  p. 1 of field form	

6

R	Riverine Wetlands	Points	
	HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce		
	flooding and stream degradation		
R	R 3.0 Does the wetland have the <u>potential</u> to reduce flooding and erosion?		
	(see p. 46)		
R	R 3.1 Amount overbank storage the wetland provides:		
	Estimate the average width of the wetland perpendicular to the direction of the		
	flow of water and the width of the stream or river channel (distance between		
	banks). Calculate the ratio: width of wetland/width of stream.		
	If the ratio is 2 or more $points = 10$ If the ratio is between 1 and $< 2$ $points = 8$		
	If the ratio is between 1 and $< 2$ points = 8 If the ratio is $\frac{1}{2}$ to $< 1$ points = 4		
	If the ratio is $\frac{1}{4}$ to $< \frac{1}{2}$ points = 2		
	If the ratio is $< \frac{1}{4}$ points = 1		
_	r · · ·		
R	R 3.2 Characteristics of vegetation that slow down water velocities during floods:		
	Treat large woody debris as "forest or shrub". Choose the points appropriate for the best description.		
	Forest or shrub for more than $2/3$ the area of the wetland. points = 6		
	Forest or shrub for $>1/3$ area OR Emergent plants $> 2/3$ area points = 4		
	Forest or shrub for $> 1/3$ area OR Emergent plants $> 2/3$ area points = 4  Forest or shrub for $> 1/10$ area OR Emergent plants $> 1/3$ area points = 2		
	Vegetation does not meet above criteria points = 0		
R	Total for R3  Add the points in the boxes above		
	R 4.0 Does the wetland have the <u>opportunity</u> to reduce flooding and erosion?		
R	(see p. 49)		
	Answer YES if the wetland is in a location in the watershed where the flood		
	storage, or reduction in water velocity, it provides helps protect downstream		
	property and aquatic resources from flooding or excessive and/or erosive flows.		
	Note which of the following conditions apply.		
	— There are human structures and activities downstream (roads, buildings,		
	bridges, farms) that can be damaged by flooding.		
	— There are natural resources downstream (e.g. salmon redds) than can be		
	damaged by flooding		
	— Other	multiplier	
	(Answer NO if the major source of water is irrigation return flow or water levels		
	are controlled by a reservoir)		
	YES multiplier is 2 NO multiplier is 1		
R	TOTAL - Hydrologic Functions Multiply the score from R3 by the		
	multiplier in R4		
	Record score on p. 1 of field form		

L	Lake-fringe Wetlands	Points
	WATER QUALITY FUNCTIONS - Indicators that wetland functions to improve	
	water quality	1
$\mathbf{L}$	L 1.0 Does the wetland have the <u>potential</u> to improve water quality? (see p.51)	
L	L 1.1 Average width of vegetation along the lakeshore:	
	Vegetation is more than 33ft (10m) wide $points = 6$	
	Vegetation is between 16 ft (5m) and 33ft wide $points = 3$	
	Vegetation is 6ft (2m) wide to $<$ 16 ft wide points $=$ 1	
L	L 1.2 Characteristics of the vegetation in the wetland (choose the appropriate description that results in the highest points, \and do not include any open water in your estimate of coverage). In this case the herbaceous plants can be either the dominant form (called emergent class) or as an understory in a shrub or forest community.  Herbaceous plants cover >90% of the vegetated area points = 6	
	Herbaceous plants cover $>90\%$ of the vegetated area points = 6 Herbaceous plants cover $>2/3$ of the vegetated area points = 4	
	Herbaceous plants cover $>1/3$ of the vegetated area points = 3	
	Other vegetation that is not aquatic bed in $> 2/3$ vegetated area points = 3	
	Other vegetation that is not aquatic bed in $> 1/3$ vegetated area points = 1	
	Aquatic bed cover $> 2/3$ of the vegetated area points $= 0$	
L	Total for L1 Add the points in the boxes above	
L	L 2.0 Does the wetland have the opportunity to improve water quality? (see p. 52)  Answer YES if you know or believe there are pollutants in the lake water, or surface water flowing through the wetland to the lake is polluted. Note which of the following conditions provide the sources of pollutants.  — Wetland is along the shores of a lake or reservoir that does not meet water quality standards  — Grazing in the wetland or within 150ft  — Untreated stormwater flows into the wetland  — Tilled fields or orchards within 150 feet of wetland  — Residential or urban areas are within 150 ft of wetland  — Powerboats with gasoline or diesel engines use the lake  — Parks with grassy areas that are maintained, ballfields, golf courses (all within 150 ft. of shore of lake)  — Other	multiplier
	YES multiplier is 2 NO multiplier is 1	
L	TOTAL - Water Quality Functions Multiply the score from L1 by the multiplier in L2  Record score on p. 1 of field form	

L	Lake-fringe Wetlands	Points	
	HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce		
	shoreline erosion	_	
L	L 3.0 Does the wetland have the <u>potential</u> to reduce shoreline erosion? (see		
	p.53)		
L	L 3.1 Average width and characteristics of vegetation along the lakeshore ( <b>do not</b>		
	include aquatic bed): (choose the highest scoring description that matches		
	conditions in the wetland)		
	> 3/4 of the vegetation is shrubs or trees at least 33 ft (10m) wide points = 6		
	> 3/4 of the vegetation is shrubs or trees at least 6 ft. (2 m) wide points = 4		
	> $\frac{1}{4}$ of the vegetation is shrubs or trees at least 33 ft (10m) wide points = 4		
	Vegetation is at least 6 ft (2m) wide points = 2		
	Vegetation is less than 6 ft (2m) wide points = 0		
$\mathbf{L}$	L 4.0 Does the wetland have the <u>opportunity</u> to reduce erosion? (see p. 54)		
	Are there features along the shore that will be impacted if the shoreline erodes?		
	Note which of the following conditions apply.  There are human structures and activities along the shore behind the		
	— There are human structures and activities along the shore behind the		
	wetland (buildings, fields) that can be damaged by erosion.		
	— There are undisturbed natural resources along the shore (e.g. mature		
	forests, other classes of wetland) behind the wetland than can be damaged	Multiplier	
	by shoreline erosion	1	
	— Other		
	YES multiplier is 2 NO multiplier is 1		
L	<b>TOTAL - Hydrologic Functions</b> Multiply the score from L3 by the		
	multiplier in L4		
	Record score on p. 1 of field form		

S	Slope Wetlands	Points	
	WATER QUALITY FUNCTIONS - Indicators that wetland functions to improve		
	water quality  S 1 0 Deep the wetland have the natortial to improve water quality? (see p. 55)		
S	S 1.0 Does the wetland have the <u>potential</u> to improve water quality? (see p.55)		
S	S 1.1 Characteristics of average slope of wetland:		
	Slope is 1% or less (a 1% slope has a 1 foot vertical drop in elevation for every		
	100 ft horizontal distance)   points = 3		
	Slope is between 1% and 2% points = 2		
	Slope is more than 2% but less than 5% points = 1 Slope is 5% or greater points = 0		
	1		
S	S 1.2 The soil 2 inches below the surface is clay, organic, or smells anoxic (hydrogen sulfide or rotten eggs).		
	(hydrogen surface of rotten eggs). $YES = 3 \text{ points}$ $NO = 0 \text{ points}$		
C	S 1.3 Characteristics of the vegetation in the wetland that trap sediments and		
S	pollutants:		
	Choose the points appropriate for the description that best fit conditions in the		
	wetland. Dense vegetation means you have trouble seeing the soil surface.		
	Dense, ungrazed, herbaceous vegetation > 90% of the wetland area points = 6		
	Dense, ungrazed, herbaceous vegetation $> 1/2$ of area points $= 3$		
	Dense, woody, vegetation $> \frac{1}{2}$ of area points $= 2$		
	Dense, ungrazed, herbaceous vegetation $> 1/4$ of area points $= 1$		
	Does not meet any of the criteria above for herbaceous vegetation points = 0		
S	Total for S 1 Add the points in the boxes above		
S	S 2.0 Does the wetland have the <u>opportunity</u> to improve water quality? (see p.57)		
	Answer YES if you know or believe there are pollutants in groundwater or surface		
	water coming into the wetland that would otherwise reduce water quality in		
	streams, lakes or groundwater downgradient from the wetland? <i>Note which of the following conditions provide the sources of pollutants.</i>		
	— Grazing in the wetland or within 150ft		
	Wetland is a groundwater seep within the Reclamation Area		
	— Untreated stormwater flows through the wetland		
	— Tilled fields or orchards within 150 feet of wetland		
	Residential, urban areas, or golf courses are within 150 ft upslope of	multiplier	
	wetland		
	— Other	<del></del>	
	YES multiplier is 2 NO multiplier is 1		
S	TOTAL - Water Quality Functions Multiply the score from S1 by the		
	multiplier in S2		
	Record score on p. 1 of field form		

S	Slope Wetlands	Points	
	HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce		
	flooding and stream degradation		
S	S 3.0 Does the wetland have the <u>potential</u> to reduce flooding and stream erosion? (see p.58)		
S	S 3.1 Characteristics of vegetation that reduce the velocity of surface flows during		
3	storms. Choose the points appropriate for the description that best fit		
	conditions in the wetland.		
	Dense, uncut, <b>rigid</b> vegetation covers $> 90\%$ of the area of the wetland.		
	(stems of plants should be thick enough (usually $> 1/8$ in), or dense enough, to		
	remain erect during surface flows) points = 6		
	Dense, uncut, <b>rigid</b> vegetation > $1/2 - 90\%$ area of wetland points = 3		
	Dense, uncut, <b>rigid</b> vegetation $> 1/4 - 1/2$ area points = 1 More than 1/4 of area is grazed, mowed, tilled or vegetation is		
	not rigid points = 0		
S	S 3.2 Characteristics of slope wetland that holds back small amounts of flood		
	flows:		
	The slope wetland has small surface depressions that can retain water over at		
	least 10% of its area. YES points = 2		
	NO points = 0		
S	Total for S3 Add the points in the boxes above		
S	S 4. 0 Does the wetland have the <u>opportunity</u> to reduce flooding and erosion?		
	(see p.60)		
	Answer YES if the wetland is in a landscape position where the reduction in water		
	velocity it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows. <i>Note which of the following conditions</i>		
	apply.		
	— Wetland has surface runoff that drains to a river or stream that has flooding	multiplier	
	problems		
	— Other		
	(Answer NO if the major source of water is irrigation return flow (e.g. a seep that is		
	on the downstream side of a dam)		
	YES multiplier is 2 NO multiplier is 1		
S	TOTAL - Hydrologic Functions Multiply the score from S3 by the		
	multiplier in S4		
	Record score on p. 1 of field form		

These questions apply to wetlands of all HGM classes.			Points
HABITAT FUNCTIONS - Indicators that wetland functions to provide important habitat			
H 1. Does the wetland	have the potential	to provide habitat for many species?	
H 1.1 Vegetation struct	ure (see p. 61)		
Check the types of ve	getation present if th	e type covers more than 10% of the area of the	
wetland or ¼ acre			
Aquatic be			
<u> </u>	plants 0-12 inches hig	9 ,	
		es high (>30 – 100cm)	
	plants > 40 inches hig	9 (	
	b (areas where shrub	· · · · · · · · · · · · · · · · · · ·	
*	areas where trees hav	· · · · · · · · · · · · · · · · · · ·	
Add the number of ve			
	• 1	pes $record$ points = 3	
	3 types	-	
	2 types	=	
H10 I 64	1 type	*	
H 1.2. Is one of the v		=	
	•	NO = 0 points	
H 1.3. Surface Water		f "anan" vyatan (vyithayit amangant an ahmih	
		of "open" water (without emergent or shrub its area during the spring (March – early June)	
<u> </u>		ember)? Note: answer YES for Lake-fringe	
wetlands	August – end of Sept	emoci): Ivole. unswer 1Es jor Lake-jringe	
	oints & go to H 1.4	NO = go to H 1.3.2	
-	0	rmittent or permanent stream within its	
		an unvegetated bottom (answer yes only if H	
1.3.1 is NO)?	ing one side, that has	an univegetated bottom (uniswer yes only y 11	
YES = 3 points $NO = 0$ points			
H 1.4. Richness of Pl		•	
		wetland that cover at least 10 ft <sup>2</sup> . (different	
patches of the sam	e species can be com	abined to meet the size threshold)	
You do not have to name the species.			
Do not include Eurasean Milfoil, reed canarygrass, purple loosestrife, Russian			
Olive, Phragmites ,Canadian Thistle, Yellow-flag Iris, and Salt Cedar			
(Tamarisk	,		
If you counted:	> 9 species	points = 2	
	4-9 species	points = 1	
# of species	< 4 species	points = 0 points	

H 1.5. <u>Interspersion of habitats (see p. 66)</u> Decided from the diagrams below whether intersponded in H 1.1), or vegetation type include open water or mudflats) is high, medium, I	es and un-vegetated areas (can
None = $0$ points Low = $1$ point N	Moderate = 2 points
	[Riparian braided channel]
High = 3 points	[Repaired ordiner]
NOTE: If you have four or more vegetation	types or three vegetation types
and open water the rating is always "high	7.2
H 1.6. Special Habitat Features: (see p. 67)	
Check the habitat features that are present in the w	· ·
the number of points you put into the next colurLoose rocks larger than 4" within the area of surface	
Large, downed, woody debris within the wetland (	
Cattails or bulrushes are present within the wetland	·
Standing snags (diameter at the bottom > 4 inches)	
(100  ft) of the edge.	
Emergent or shrub vegetation in areas that are perrupted presence of "yellow flag" Iris is a good indicator permanently ponded.	=
Stable steep banks of fine material that might be us	
denning (>45 degree slope) OR signs of recent be	
	Maximum score possible = 6
	OTAL Potential to provide habitat
A	dd the scores in the column above

## H 2.0 Does the wetland have the opportunity to provide habitat for many species?

#### H 2.1 Buffers (see p. 69)

- Choose the description that best represents condition of buffer of wetland. The highest scoring criterion that applies to the wetland is to be used in the rating. See text for definition of "undisturbed."
  - 330ft (100 m) of relatively undisturbed vegetated areas, rocky areas, or open water >95% of circumference. No developed areas within undisturbed part of buffer. (relatively undisturbed also means no-grazing)

    Points = 5
  - 330 ft (100 m) of relatively undisturbed vegetated areas, rocky areas, or open water > 50% circumference. **Points = 4**
  - 170ft (50 m) of relatively undisturbed vegetated areas, rocky areas, or open water >95% circumference. **Points = 4**
  - 330ft (100 m) of relatively undisturbed vegetated areas, rocky areas, or open water > 25% circumference, . **Points = 3**
  - 170ft (50 m) of relatively undisturbed vegetated areas, rocky areas, or open water for > 50% circumference. **Points = 3**

#### If buffer does not meet any of the criteria above

- No paved areas (except paved trails) or buildings within 80ft (25 m) of wetland
   95% circumference. Light to moderate grazing, or lawns are OK.

  Points = 2
- No paved areas or buildings within 170ft (50m) of wetland for >50% circumference. Light to moderate grazing, or lawns are OK.

  Points = 2
- Heavy grazing in buffer.

- Points = 1
- Vegetated buffers are <6.6ft wide (2m) for more than 95% of the circumference (e.g. tilled fields, paving, basalt bedrock extend to edge of wetland). **Points** = 0
- Buffer does not meet any of the criteria above. Points =  $\mathbf{1}$

### H 2.2 Wet Corridors (see p. 70)

H 2.2.1 Is the wetland part of a relatively undisturbed and unbroken vegetated corridor at least ¼ mile long with surface water or flowing water throughout most of the year (> 9 months/yr)? (dams, heavily used gravel roads, paved roads, fields tilled to edge of stream, or pasture to edge of stream are considered breaks in the corridor).

YES = 4 points (go to H 
$$2.3$$
) NO = go to H  $2.2.2$ 

H 2.2.2 Is the wetland part of a relatively undisturbed and unbroken, vegetated corridor, at least ¼ mile long with water flowing seasonally, **OR** a lake-fringe wetland without a "wet" corridor, **OR** a riverine wetland without a surface channel connecting to the stream?

YES = 2 points (go to H 
$$2.3$$
) NO go to H  $2.2.3$ 

H 2.2.3 Is the wetland within a 1/2 mile of any permanent stream, seasonal stream, or lake (*do not include man-made ditches*)?

YES = 1 point 
$$NO = 0$$
 points

H 2.3 Near or adjacent to other priority habitats listed by WDFW (see p. 72)	
Which of the following priority habitats are within 330ft (100m) of the wetland?	
(see text for a more detailed description of these priority habitats)	
Riparian: The area adjacent to aquatic systems with flowing water that contains	
elements of both aquatic and terrestrial ecosystems which mutually influence each	
other.	
Aspen Stands: Pure or mixed stands of aspen greater than 2 acres.	
Cliffs: Greater than 25 ft high and occurring below 5000 ft.	
Old-growth forests: (east of Cascade crest): In general, stands will be >150 years	
of age, with 10 trees/acrethat are > 21 in dbh, and 1 - 3 snags/acre > 12-14 in	
diameter.	
Mature forests: Stands with average diameters exceeding 21 in dbh; crown cover	
may be less that 100%; decay, 80 - 160 years old east of the Cascade crest.	
Prairies and Steppe: Relatively undisturbed areas (as indicated by dominance of	
native plants) where grasses and/or forbs form the natural climax plant community.	
Shrub-steppe: Tracts of land consisting of plant communities with one or more	
layers of perennial grasses and a conspicuous but discontinuous layer of shrubs.	
Talus: Homogenous areas of rock rubble ranging in average size 0.5 - 6.5 ft,	
composed of basalt, andesite, and/or sedimentary rock, including riprap slides and	
mine tailings. May be associated with cliffs.	
Caves: A naturally occurring cavity, recess, void, or system of interconnected	
passages	
Oregon white Oak: Woodlands Stands of pure oak or oak/conifer associations	
where canopy coverage of the oak component of the stand is 25%.	
Urban Natural Open Space: A priority species resides within or is adjacent to the	
open space and uses it for breeding and/or regular feeding; and/or the open space	
functions as a corridor connecting other <i>priority habitats</i> , especially those that	
would otherwise be isolated; and/or the open space is an isolated remnant of natural	
habitat larger than 4 ha (10 acres) and is surrounded by urban development.	
Aspen Stands: Pure or mixed stands of aspen greater than 0.8 ha (2 acres).	
If wetland has <b>2 or more</b> Priority Habitats = <b>4 points</b>	
If wetland has 1 Priority Habitat = 2 points	
No Priority habitats $= 0$ points	

H 2.4 <u>Landscape</u> (choose the <b>one</b> description of the landscape around the we	etland that
best fits) (see p. 74)	
— The wetland is in an area where annual rainfall is less than 12 inches,	
regime is not influenced by irrigation practices, dams, or water contro	
(Generally, this means outside boundaries of reclamation areas, irrig	
,	pints = 5
— There are at least 3 other wetlands within ½ mile, and the connections	
them are relatively undisturbed (light grazing in the connection or an	*
connection along a lake shore without heavy boat traffic are OK, but of	
should NOT be bisected by paved roads, fill, fields, heavy boat traffic	or other
development).	
po	pints = 5
— There are at least 3 other wetlands within ½ mile, BUT the connection	ns between
them are disturbed?	pints = 2
— There is at least 1 wetland within ½ mile.	pints = 1
<ul> <li>Does not meet any of the four criteria above</li> </ul>	ints = 0
H 2. TOTAL Score - opportunity for pro	viding habitat
Add the scores in the	_
H 3.0 Does the wetland have indicators that its ability to provide habitat	is reduced?
H 3.1 Indicator of reduced habitat functions (see p. 75)	Points will
Do the areas of open water in the wetland have a resident population of	f carp (see be
text for indicators of the presence of carp)? (NOTE: This question do	es not apply subtracted
to reservoirs with water levels controlled by dams, such as the reservo	irs on the
Columbia and Snake Rivers)	
, and the second se	
YES = -5 points   NO = 0 points	
<b>Total Score for Habitat Functions</b> $-$ add the points for $H$ 1, $H$ 2, and $H$	3 and record
<u> </u>	result on p. 1

# **CATEGORIZATION BASED ON SPECIAL CHARACTERISTICS**

Please determine if the wetland meets the attributes described below and circle the appropriate Category. NOTE: A wetland may meet the criteria for more than one set of special characteristics. Record all those that apply.

Wetland Type Check off any criteria that apply to the wetland. Circle the Category when the appropriate criteria are met.	Category
SC 1.0 Vernal pools (see p. 77)	
Is the wetland <b>less than 4000 ft<sup>2</sup></b> , and does it meet at least <b>two</b> of the following criteria?	
<ul> <li>Its only source of water is rainfall or snowmelt from a small contributing basin and has no groundwater input</li> </ul>	
<ul> <li>Wetland plants are typically present only in the spring; the summer vegetation is typically upland annuals. NOTE: If you find perennial, "obligate", wetland plants the wetland is probably NOT a vernal pool</li> <li>The soil in the wetland are shallow (&lt;1ft deep (30 cm)) and is underlain by an impermeable layer such as basalt or clay.</li> <li>Surface water is present for less than 120 days during the "wet" season.</li> </ul>	
YES = Go to SC 1.1 NO - not a vernal pool	
SC 1.1 Is the vernal pool relatively undisturbed in February and March?	
YES = Go to SC 1.2 NO - categorize based on functions	
SC 1.2 Is the vernal pool in an area where there are at least 3 separate aquatic resources within 0.5 miles (other wetlands, rivers, lakes etc.)?  YES = Category II  NO = Category III	Cat. II Cat. III
SC 2.0 Alkali wetlands (see p. 79)	
Does the wetland meets <b>one</b> of the following two criteria?  — The wetland has a conductivity > 3.0 mS/cm.  — The wetland has a conductivity between 2.0 - 3.0 mS, and more than 50% of the plant cover in the wetland can be classified as "alkali" species (see Table 2 for list of plants found in alkali systems).	
<b>OR</b> does the wetland meets two of the following three sub-criteria?	
<ul> <li>— Salt encrustations around more than 80% of the edge of the wetland</li> <li>— More than ¾ of the plant cover consists of species listed on Table 2</li> <li>— A pH above 9.0. All alkali wetlands have a high pH, but please note that some freshwater wetlands may also have a high pH. Thus, pH alone is not a good indicator of alkali wetlands.</li> </ul>	
YES = Category I NO - categorize based on functions	Cat. I

SC 3.0 Natural Heritage Wetlands (see p. 81)  Natural Heritage wetlands have been identified by the Washington Natural Heritage  Program/DNR as either high quality undisturbed wetlands or wetlands that support state  Threatened, Endangered, or Sensitive plant species.  SC 3.1 Is the wetland being rated in a Section/Township/Range that contains a Natural Heritage wetland? (this question is used to screen out most sites before you need to contact WNHP/DNR) S/T/R information from Appendix D or accessed from WNHP/DNR web site	
YES – contact WNHP/DNR (see p. 79) and go to SC 3.2 NO  SC 3.2 Has DNR identified the wetland as a high quality undisturbed wetland or as or as a site with state threatened or endangered plant species?  YES = Category I NO	Cat. I
CC 4 0 D ( 92)	
SC 4.0 Bogs (see p. 82)  Does the wetland (or part of the wetland) meet both the criteria for soils and vegetation in bogs. Use the key below to identify if the wetland is a bog. If you answer yes you will still need to rate the wetland based on its functions.  SC 4.1. Does the wetland have organic soil horizons (i.e. layers of organic soil), either peats or mucks, that compose 16 inches or more of the first 32 inches of the soil profile? (See Appendix B for a field key to identify organic soils)?  Yes - go to SC 4.3  No - go to SC 4.2  SC 4.2. Does the wetland have organic soils, either peats or mucks that are less than 16 inches deep over bedrock or an impermeable hardpan such as clay or volcanic ash?	
Yes - go to SC 4.3  No - Is not a bog for rating SC 4.3. Does the wetland have more than 70% cover of mosses at ground level, AND other plants, if present, consist of the "bog" species listed in Table 3 as a significant component of the vegetation (more than 30% of the total shrub and herbaceous cover consists of species in Table 3)?	
Yes – Category I bog No - go to Q. 4.4	Cat. I
NOTE: If you are uncertain about the extent of mosses in the understory you may substitute that criterion by measuring the pH of the water that seeps into a hole dug at least 16" deep. If the pH is less than 5.0 and the "bog" plant species in Table 3 are present, the wetland is a bog.	
SC 4.4. Is the wetland forested (> 30% cover) with sitka spruce, subalpine fir, western red cedar, western hemlock, lodgepole pine, quaking aspen, Englemann's spruce, or western white pine, WITH any of the species (or combination of species) on the bog species plant list in Table 3 as a significant component of the ground cover (> 30% coverage of the total shrub/herbaceous cover)?  Yes – Category I bog  No - categorize based on functions	Cat. I

SC 5.0 Forested Wetlands (see p. 85)	
Does the wetland have at least ¼ acre (or 10% of the wetland area if the wetland	
is less than 2.5 acres) of forest (see text for definition of forest) rooted within	
its boundary that meet at least one of the three criteria?	
— The wetland is within the "100 year" floodplain of a river or stream	
— aspen ( <i>Populus tremuloides</i> ) are a dominant or co-dominant of the	
"woody" vegetation. (Dominants means it represents at least 50% of the cover of woody species, co-dominant means it represents at least 20% of	
the total cover of woody species)	
— There is at least ¼ acre of trees (even in wetlands smaller than 2.5 acres)	
that are "mature" or "old-growth" according to the definitions for these	
priority habitats developed by WDFW (see p. 83)	
YES = go to SC 5.1 NO - categorize based on functions	
SC 5.1 Does the wetland have a forest canopy where more than 50% of the tree	
species (by cover) are slow growing native trees	
Slow growing trees are: western red cedar ( <i>Thuja plicata</i> ), Alaska yellow	
cedar ( <i>Chamaecyparis nootkatensis</i> ), pine spp. mostly "white" pine ( <i>Pinus</i>	
monticola), western hemlock ( <i>Tsuga heterophylla</i> ), Englemann spruce ( <i>Picea engelmannii</i> ).	
	Cat. I
$YES = Category I \qquad NO = go to SC 5.2$	
SC 5.2 Does the wetland have aspen ( <i>Populus tremuloides</i> ) as a dominant or co-	
dominant species in the category of woody species?	Cat. I
$YES = Category I \qquad NO = go to SC 5.3$	
SC 5.3 Does the wetland have a forest canopy where more than 50% of the tree	
species (by cover) are fast growing species.  Fast growing species are:	
Alders – red (Alnus rubra), thin-leaf (A. tenuifolia)	
Cottonwoods – narrow-leaf ( <i>Populus angustifolia</i> ), black ( <i>P. balsamifera</i> )	
Willows- peach-leaf (Salix amygdaloides), Sitka (S. sitchensis), Pacific (S.	
lasiandra), Aspen - (Populus tremuloides), Water Birch (Betula occidentalis)	
$YES = Category II \qquad NO = go to SC 5.5$	Cot II
	Cat. II
SC 5.5 Is the forested component of the wetland within the "100 year floodplain"	
of a river or stream?	
YES = Category II NO - categorize based on functions	
	Cat. II
Category of wetland based on Special Characteristics	
Choose the "highest" rating if wetland falls into several categories.	
If you answered NO for all types enter "Not Applicable" on p.1	